[House Appropriations Committee Print]

Consolidated Appropriations Act, 2008 (H.R. 2764; Public Law 110–161)

DIVISION C—ENERGY AND WATER DEVELOP-MENT AND RELATED AGENCIES APPRO-PRIATIONS ACT, 2008

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[CLERK'S NOTE: Six sections which precede division A in the Consolidated Appropriations Act apply to all divisions of the Act, including this one. The text of these sections is as follows:

SECTION 1. SHORT TITLE.

This Act may be cited as the "Consolidated Appropriations Act, 2008".

SEC. 2. TABLE OF CONTENTS.

[Text omitted for purposes of this note]

SEC. 3. REFERENCES.

Except as expressly provided otherwise, any reference to "this Act" contained in any division of this Act shall be treated as referring only to the provisions of that division.

SEC. 4. EXPLANATORY STATEMENT.

The explanatory statement regarding the consolidated appropriations amendment of the House of Representatives to the amendment of the Senate to H.R. 2764, printed in the House section of the Congressional Record on or about December 17, 2007 by the Chairman of the Committee on Appropriations of the House, shall have the same effect with respect to the allocation of funds and implementation of divisions A through K of this Act as if it were a joint explanatory statement of a committee of conference.

SEC. 5. EMERGENCY DESIGNATIONS.

Any designation in any division of this Act referring to this section is a designation of an amount as an emergency requirement and necessary to meet emergency needs pursuant to subsections (a) and (b) of section 204 of S. Con. Res. 21 (110th Congress), the concurrent resolution on the budget for fiscal year 2008.

SEC. 6. STATEMENT OF APPROPRIATIONS.

The following sums in this Act are appropriated, out of any money in the Treasury not otherwise appropriated, for the fiscal year ending September 30, 2008.

Reproduced below is the text of division C of the Consolidated Appropriations Act, 2008 (H.R. 2764; P.L. 110–161) as presented to the President for signature.]

LEGISLATIVE TEXT, DIVISION C

DIVISION C—ENERGY AND WATER DEVELOPMENT AND RELATED AGENCIES APPROPRIATIONS ACT, 2008

TITLE I

CORPS OF ENGINEERS—CIVIL DEPARTMENT OF THE ARMY

CORPS OF ENGINEERS—CIVIL

The following appropriations shall be expended under the direction of the Secretary of the Army and the supervision of the Chief of Engineers for authorized civil functions of the Department of the Army pertaining to rivers and harbors, flood and storm damage reduction, shore protection, aquatic ecosystem restoration, and related purposes.

INVESTIGATIONS

(INCLUDING RESCISSION OF FUNDS)

For expenses necessary for the collection and study of basic information pertaining to river and harbor, flood and storm damage reduction, shore protection, aquatic ecosystem restoration, and related projects; restudy of authorized projects, miscellaneous investigations; and, when authorized by law, surveys and detailed studies, and plans and specifications of projects prior to construction, \$167,261,000, to remain available until expended: *Provided*, That of the funds provided under this heading of Public Law 106–554, \$100,000 are rescinded: *Provided further*, That using \$2,952,000 of the funds provided herein, the Secretary of the Army acting through the Chief of Engineers shall continue the Louisiana Coastal Protection and Restoration study at full Federal expense: *Provided further*, That using \$1,968,000 of the funds provided herein, the Secretary of the Army acting through the Chief of Engineers shall continue the Coastal Mississippi Hurricane and Storm Damage Reduction study at full Federal expense: Provided further, That funds in the amount of \$461,000 are provided to continue environmental studies for the Pine Mountain Dam, Arkansas, project: Provided further, That cost sharing of preconstruction engineering and design shall be as previously applied to this activity.

CONSTRUCTION

(INCLUDING RESCISSIONS OF FUNDS)

For expenses necessary for the construction of river and harbor, flood and storm damage reduction, shore protection, aquatic ecosystem restoration, and related projects authorized by law, including a portion of the expenses for the modifications authorized by section 104 of the Everglades National Park Protection and Expansion Act of 1989; for conducting detailed studies, and plans and specifications, of such projects (including those involving participation by States, local governments, or private groups) authorized or made eligible for selection by law (but such detailed studies, and

plans and specifications, shall not constitute a commitment of the Government to construction); \$2,294,029,000, to remain available until expended; of which such sums as are necessary to cover the Federal share of construction costs for facilities under the Dredged Material Disposal Facilities program shall be derived from the Harbor Maintenance Trust Fund as authorized by Public Law 104–303; and of which such sums as are necessary pursuant to Public Law 99–662 shall be derived from the Inland Waterways Trust Fund, to cover one-half of the costs of construction and rehabilitation of inland waterways projects (including the rehabilitation costs for Lock and Dam 11, Mississippi River, Iowa; Lock and Dam 19, Mississippi River, Iowa; Lock and Dam 24, Mississippi River, Illinois and Missouri; Lock 27, Mississippi River, Illinois; Markland Locks and Dam, Kentucky and Indiana; Emsworth Locks and Dam, Ohio River, Pennsylvania; and Lock and Dam 3, Mississippi River, Minnesota) shall be derived from the Inland Waterways Trust Fund; and of which \$7,380,000 shall be exclusively for projects and activities authorized under section 107 of the River and Harbor Act of 1960; and of which \$4,796,000 shall be exclusively for projects and activities authorized under section 111 of the River and Harbor Act of 1968; and of which \$4,428,000 shall be exclusively for projects and activities authorized under section 103 of the River and Harbor Act of 1962; and of which \$42,312,000 shall be exclusively for projects and activities authorized under section 205 of the Flood Control Act of 1948; and of which \$9,840,000 shall be exclusively for projects and activities authorized under section 14 of the Flood Control Act of 1946; and of which \$0 shall be exclusively for projects and activities authorized under section 208 of the Flood Control Act of 1954; and of which \$29,520,000 shall be exclusively for projects and activities authorized under section 1135 of the Water Resources Development Act of 1986; and of which \$29,520,000 shall be exclusively for projects and activities authorized under section 206 of the Water Resources Development Act of 1996; and of which \$5,292,000 shall be exclusively for projects and activities authorized under sections 204 and 207 of the Water Resources Development Act of 1992 and section 933 of the Water Resources Development Act of 1986: *Provided*, That the Chief of Engineers is directed to use \$12,792,000 of the funds appropriated herein for the Dallas Floodway Extension, Texas, project, including the Cadillac Heights feature, generally in accordance with the Chief of Engineers report dated December 7, 1999: Provided further, That the Chief of Engineers is directed to use \$1,968,000 of the funds provided herein for the Hawaii Water Management Project: Provided further, That the Chief of Engineers is directed to use \$5,166,000 of the funds appropriated herein for planning, engineering, design or construction of the Grundy, Buchanan County, and Dickenson County, Virginia, elements of the Levisa and Tug Forks of the Big Sandy River and Upper Cumberland River Project: *Provided further*, That the Chief of Engineers is directed to use \$18,204,000 of the funds appropriated herein to continue planning, engineering, design or construction of the Lower Mingo County, Upper Mingo County, Wayne County, McDowell County, West Virginia, elements of the Levisa and Tug Forks of the Big Sandy River and Upper Cumberland River Project: Provided further, That the

Secretary of the Army, acting through the Chief of Engineers, is directed to use \$4,920,000 of the funds appropriated herein for the Clover Fork, City of Cumberland, Town of Martin, Pike County (including Levisa Fork and Tug Fork Tributaries), Bell County, Harlan County in accordance with the Draft Detailed Project Report dated January 2002, Floyd County, Martin County, Johnson County, and Knox County, Kentucky, detailed project report, elements of the Levisa and Tug Forks of the Big Sandy River and Upper Cumberland River: Provided further, That the Secretary of the Army is directed to use any remaining available funds from funds appropriated in Public Law 103-126 (107 Stat. 1315) for carrying out engineering and design for the relocation of the comfort and lifeguard stations on the Atlantic Coast of New York City from Rockaway Inlet to Norton Point, New York, project for construction of other features of the project: *Provided further*, That the Secretary of the Army is directed to use any remaining available funds from the funds appropriated in Public Law 107–66 (115 Stat. 488) for increasing the authorized level of protection for the Bois Brule Drainage and Levee District, Missouri, project, to continue design deficiency repairs on the project: Provided further, That the Chief of Engineers is directed to use \$2,952,000 of the funds provided herein to initiate planning and design of a rural health care facility on the Fort Berthold Reservation of the Three Affiliated Tribes, North Dakota: Provided further, That \$1,476,000 of the funds provided herein shall be available to continue detailed design including plans and specifications, execute a PCA and initiate construction of Phases I and II for the Greenbrier River Basin, Marlinton, West Virginia, project: Provided further, That the Secretary of the Army shall use up to \$5,904,000 including the prior unobligated balance of \$4,972,000 from the Devils Lake Outlet, North Dakota, project for the North Dakota environmental infrastructure project: Provided further, That the Secretary of the Army shall use the prior year unobligated balance of \$1,500,000 from the Waterbury Dam repairs project for the Lake Champlain Watershed project: Provided further, That of the funds provided under this heading the following amounts are rescinded: from Public Law 101–101, \$435,000; from Public Law 102-377, \$1,740,000; from Public Law 103–126, \$797,000; and from Public Law 105–245, \$1,716,000.

MISSISSIPPI RIVER AND TRIBUTARIES

For expenses necessary for the flood damage reduction program for the Mississippi River alluvial valley below Cape Girardeau, Missouri, as authorized by law, \$387,402,000, to remain available until expended, of which such sums as are necessary to cover the Federal share of operation and maintenance costs for inland harbors shall be derived from the Harbor Maintenance Trust Fund: *Provided*, That the Chief of Engineers is directed to use \$9,840,000 of the funds provided herein for design and real estate activities and pump supply elements for the Yazoo Basin, Yazoo Backwater Pumping Plant, Mississippi: *Provided further*, That the Secretary of the Army, acting through the Chief of Engineers is directed to use \$9,840,000 appropriated herein for construction of water withdrawal features of the Grand Prairie, Arkansas, project.

OPERATION AND MAINTENANCE

For expenses necessary for the operation, maintenance, and care of existing river and harbor, flood and storm damage reduction, aquatic ecosystem restoration, and related projects authorized by law, for providing security for infrastructure owned and operated by, or on behalf of, the United States Army Corps of Engineers (the "Corps"), including administrative buildings and facilities, and laboratories, and the Washington Aqueduct; for the maintenance of harbor channels provided by a State, municipality, or other public agency that serve essential navigation needs of general commerce, where authorized by law; and for surveys and charting of northern and northwestern lakes and connecting waters, clearing and straightening channels, and removal of obstructions to navigation, \$2,243,637,000, to remain available until expended, of which such sums as are necessary to cover the Federal share of operation and maintenance costs for coastal harbors and channels, and inland harbors shall be derived from the Harbor Maintenance Trust Fund, pursuant to Public Law 99-662 may be derived from that fund; of which such sums as become available from the special account for the Corps established by the Land and Water Conservation Act of 1965, as amended (16 U.S.C. 460l-6a(i)), may be derived from that account for resource protection, research, interpretation, and maintenance activities related to resource protection in the areas at which outdoor recreation is available; and of which such sums as become available under section 217 of the Water Resources Development Act of 1996, Public Law 104–303, shall be used to cover the cost of operation and maintenance of the dredged material disposal facilities for which fees have been collected: Provided, That utilizing funds appropriated herein, for the Intracoastal Waterway, Delaware River to Chesapeake Bay, Delaware and Maryland, the Chief of Engineers, is directed to reimburse the State of Delaware for normal operation and maintenance costs incurred by the State of Delaware for the SR1 Bridge from station 58+00 to station 293+00 between October 1, 2007, and September 30, 2008: Provided further, That the Secretary of the Army, acting through the Chief of Engineers, is directed to use up to \$350,000 of the funds appropriated herein to reimburse the City of Glen Cove, New York, for costs associated with the maintenance dredging of Glen Cove Creek incurred prior to enactment of this Act.

REGULATORY PROGRAM

For expenses necessary for administration of laws pertaining to regulation of navigable waters and wetlands, \$180,000,000, to remain available until expended.

FORMERLY UTILIZED SITES REMEDIAL ACTION PROGRAM

For expenses necessary to clean up contamination from sites in the United States resulting from work performed as part of the Nation's early atomic energy program, \$140,000,000, to remain available until expended.

EXPENSES

For expenses necessary for general administration and related civil works functions in the headquarters of the United States Army Corps of Engineers, the offices of the Division Engineers, the Humphreys Engineer Center Support Activity, the Institute for Water Resources, the United States Army Engineer Research and Development Center, and the United States Army Corps of Engineers Finance Center, \$175,046,000, to remain available until expended: *Provided*, That no part of any other appropriation provided in title I of this Act shall be available to fund the civil works activities of the Office of the Chief of Engineers or the civil works executive direction and management activities of the division offices.

OFFICE OF ASSISTANT SECRETARY OF THE ARMY (CIVIL WORKS)

For the Office of the Assistant Secretary of the Army (Civil Works) as authorized by 10 U.S.C. 3016(b)(3), \$4,500,000 is provided.

ADMINISTRATIVE PROVISION

Appropriations in this title shall be available for official reception and representation expenses (not to exceed \$5,000); and during the current fiscal year the Revolving Fund, Corps of Engineers, shall be available for purchase (not to exceed 100 for replacement only) and hire of passenger motor vehicles.

GENERAL PROVISIONS, CORPS OF ENGINEERS—CIVIL

SEC. 101. (a) None of the funds provided in title I of this Act, or provided by previous appropriations Acts to the agencies or entities funded in title I of this Act that remain available for obligation or expenditure in fiscal year 2008, shall be available for obligation or expenditure through a reprogramming of funds that:

(1) creates or initiates a new program, project, or activity;

(2) eliminates a program, project, or activity;

(3) increases funds or personnel for any program, project, or activity for which funds have been denied or restricted by this Act, unless prior approval is received from the House and Senate Committees on Appropriations;

(4) proposes to use funds directed for a specific activity by either the House or the Senate Committees on Appropriations for a different purpose, unless prior approval is received from

the House and Senate Committees on Appropriations;

(5) augments or reduces existing programs, projects or activities in excess of the amounts contained in subsections 6 through 10, unless prior approval is received from the House

and Senate Committees on Appropriations;

(6) INVESTIGATIONS.—For a base level over \$100,000, reprogramming of 25 percent of the base amount up to a limit of \$150,000 per project, study or activity is allowed: *Provided*, That for a base level less than \$100,000, the reprogramming limit is \$25,000; *Provided further*, That up to \$25,000 may be reprogrammed into any continuing study or activity that did not receive an appropriation for existing obligations and concomitant administrative expenses;

(7) Construction.—For a base level over \$2,000,000, reprogramming of 15 percent of the base amount up to a limit of \$3,000,000 per project, study or activity is allowed: *Provided*, That for a base level less than \$2,000,000, the reprogramming limit is \$300,000: *Provided further*, That up to \$3,000,000 may be reprogrammed for settled contractor claims, changed conditions, or real estate deficiency judgments; *Provided further*, That up to \$300,000 may be reprogrammed into any continuing study or activity that did not receive an appropriation for existing obligations and concomitant administrative expenses;

(8) OPERATION AND MAINTENANCE.—Unlimited reprogramming authority is granted in order for the Corps to be able to respond to emergencies: *Provided*, That the Chief of Engineers must notify the House and Senate Committees on Appropriations of these emergency actions as soon thereafter as practicable: *Provided further*, That for a base level over \$1,000,000, reprogramming of 15 percent of the base amount up to a limit of \$5,000,000 per project, study or activity is allowed: *Provided further*, That for a base level less than \$1,000,000, the reprogramming limit is \$150,000: *Provided further*, That \$150,000 may be reprogrammed into any continuing study or activity that did not receive an appropriation;

(9) MISSISSIPPI RIVER AND TRIBUTARIES.—The same reprogramming guidelines for the Investigations, Construction, and Operation and Maintenance portions of the Mississippi

River and Tributaries Account as listed above; and

(10) FORMERLY UTILIZED SITES REMEDIAL ACTION PROGRAM.—Reprogramming of up to 15 percent of the base of the receiving project is permitted.

(b) CONTINUING AUTHORITIES PROGRAM.—Subsection (a)(1) shall not apply to any project or activity funded under the continuing au-

thorities program.

(c) Not later than 60 days after the date of enactment of this Act, the Corps of the Engineers shall submit a report to the House and Senate Committees on Appropriations to establish the baseline for application of reprogramming and transfer authorities for the current fiscal year: *Provided*, That the report shall include:

(1) A table for each appropriation with a separate column to display the President's budget request, adjustments made by Congress, adjustments due to enacted rescissions, if appro-

priate, and the fiscal year enacted level;

(2) A delineation in the table for each appropriation both by object class and program, project and activity as detailed in the

budget appendix for the respective appropriations; and

(3) An identification of items of special congressional interest: *Provided further*, That the amount appropriated for salaries and expenses of the Corps of Engineers shall be reduced by \$100,000 per day for each day after the required date that the report has not been submitted to the Congress.

SEC. 102. None of the funds made available in this title may be used to award any continuing contract or make modifications to any existing continuing contract that commits an amount for a project in excess of the amounts appropriated for that project that remain unobligated, except that such amounts may include any

funds that have been made available through reprogramming to

that project pursuant to section 101 of this Act.

SEC. 103. None of the funds in this Act, or previous Acts, making funds available for Energy and Water Development, shall be used to implement any pending or future competitive sourcing actions under OMB Circular A–76 or High Performing Organizations for the U.S. Army Corps of Engineers.

SEC. 104. None of the funds appropriated in this or any other Act shall be used to demonstrate or implement any plans divesting or transferring any Civil Works missions, functions, or responsibilities of the United States Army Corps of Engineers to other government agencies without specific direction in a subsequent Act of Congress.

SEC. 105. Within 90 days of the date of the Chief of Engineers Report on a water resource matter, the Assistant Secretary of the Army (Civil Works) shall submit the report to the appropriate au-

thorizing and appropriating committees of the Congress.

SEC. 106. WATER REALLOCATION, LAKE CUMBERLAND, KENTUCKY. (a) IN GENERAL.—Subject to subsection (b), none of the funds made available by this Act may be used to carry out any water reallocation project or component under the Wolf Creek Project, Lake Cumberland, Kentucky, authorized under the Act of June 28, 1938 (52 Stat. 1215, ch. 795) and the Act of July 24, 1946 (60 Stat. 636, ch. 595).

(b) EXISTING REALLOCATIONS.—Subsection (a) shall not apply to any water reallocation for Lake Cumberland, Kentucky, that is carried out subject to an agreement or payment schedule in effect on the date of enactment of this Act.

SEC. 107. Using amounts available in the Revolving Fund, the Secretary of the Army is authorized to construct a new Environmental Laboratory and improvements to the Information Technology Laboratory at the Engineer Research and Development Center in Vicksburg, Mississippi: *Provided*, That the Secretary shall ensure that the Revolving Fund is appropriately reimbursed from appropriations of the Corps' benefiting programs by collection each year of amounts sufficient to repay the capitalized cost of such construction and improvements.

SEC. 108. Notwithstanding section 729 of the Water Resources Development Act of 1986, as amended (33 U.S.C. 2267a), the Secretary shall credit toward the non-Federal share of the cost of the Rio Grande Basin Watershed Study, New Mexico, Colorado and Texas, the cost of in-kind services contributed by the New Mexico Interstate Stream Commission for the Study up to the full amount of the required non-Federal share, in accordance with the Agreement between the Commission and the Department of the Army dated December 3, 2001, as modified on January 14, 2002.

SEC. 109. Section 121 of the Energy and Water Development Appropriations Act, 2006 (Public Law 109–103; 119 Stat. 2256) is amended by striking subsection (a) and inserting the following:

"(a) The Secretary of the Army may carry out and fund planning studies, watershed surveys and assessments, or technical studies at 100 percent Federal expense to accomplish the purposes of the 2003 Biological Opinion described in section 205(b) of the Energy and Water Development Appropriations Act, 2005 (Public Law 108–447; 118 Stat. 2949) as amended by subsection (b) and the col-

laborative program long-term plan. In carrying out a study, survey, or assessment under this subsection, the Secretary of the Army shall consult with Federal, State, tribal and local governmental entities, as well as entities participating in the Middle Rio Grande Endangered Species Collaborative Program referred to in section 205 of this Act: *Provided*, That the Secretary of the Army may also provide planning and administrative assistance to the Middle Rio Grande Endangered Species Collaborative Program, which shall not be subject to cost sharing requirements with non-Federal interests.".

SEC. 110. The Secretary of the Army, acting through the Chief of Engineers, is directed to convey at no cost, lands to Tate County School District, Tate County, Mississippi, the transfer of any real property interests, not to exceed 50 acres, at Arkabutla Lake deemed available by the Army that is located adjacent to school district property in the vicinity of State Highway 306 west of Coldwater, Mississippi. Such transfer shall be subject to the reservation of any required flowage easements for the operation of Arkabutla Lake and which preclude structures for human habitation. This property shall be used by the Tate County School District for public educational purposes.

SEC. 111. Section 594 of the Water Resources Development Act of 1999 is amended by striking "SEC. 594. OHIO." and inserting in lieu thereof "SEC. 594. OHIO AND NORTH DAKOTA." and in (a) strike "Ohio." and insert in lieu thereof "Ohio and North Dakota." and in (b) strike "Ohio," and insert in lieu thereof "Ohio and North Dakota," and in (h) strike "\$240,000,000." and insert in lieu thereof "\$240,000,000 for Ohio and \$100,000,000 for North Da-

kota.".

SEC. 112. The Secretary of the Army, acting through the Chief of Engineers, is directed and authorized to conduct preconstruction engineering and design activities at full Federal expense for the Kahuku Storm Damage Reduction Project, Oahu, Hawaii, which includes interior drainage and related improvements to be constructed on lands that may include Federal land, the cost of the preconstruction, engineering, and design activities shall be included in total project costs to be cost shared at the rate of 65 percent Federal and 35 percent non-Federal, as a part of construction and the Decision Document contents shall be limited to a design analysis and supporting NEPA documentation for drainage improvements.

SEC. 113. Section 227 of Public Law 104-303 is amended in sec-

tion 5(a) by striking "7" and inserting "12" in lieu thereof.

SEC. 114. All budget documents and justification materials for the Corps of Engineers annual budget submission to Congress shall be assembled and presented based on the most recent annual appropriations Act: *Provided*, That new budget proposals for fiscal year 2008 and thereafter, shall not be integrated into the budget justifications submitted to Congress but shall be submitted separately from the budget justifications documents.

SEC. 115. The Secretary of the Army acting through the Chief of Engineers is directed to plan, design, and construct a rural health care facility on the Fort Berthold Indian Reservation of the Three Affiliated Tribes, North Dakota, at an estimated Federal cost of

\$20,000,000. The Secretary shall transfer this facility to the Secretary of the Interior for operation and maintenance upon the completion of construction.

SEC. 116. The last sentence of section 215(a) of the Flood Control Act of 1968 (42 U.S.C. 1962d–5a(a)) is amended by striking

"\$5,000,000" and inserting "\$7,000,000".

SEC. 117. JOHNSON CREEK, ARLINGTON, TEXAS. (a) IN GEN-ERAL.—The project for flood damage reduction, environmental restoration and recreation, Johnson Creek, Arlington, Texas, authorized by section 101(b)(14) of the Water Resources Development Act of 1999 (113 Stat. 280-281) is modified to authorize the Secretary to construct the project substantially in accordance with the report entitled Johnson Creek: A Vision of Conservation, dated March 30, 2006, at a total cost of \$80,000,000, with an estimated Federal cost of \$52,000,000 and an estimated non-Federal cost of \$28,000,000 if the Secretary determines that the project is technically sound and environmentally acceptable.

(b) Non-Federal Share.-

(1) IN GENERAL.—The non-Federal share of the cost of the project may be provided in cash or in the form of in-kind services or materials.

(2) Credit and reimbursement.—The Secretary shall credit toward the non-Federal share of the cost of the project the cost of planning, design, and construction work carried out by the non-Federal interest for implementation of the project, if the Secretary determines that the work is integral to the project. Subject to the availability of funds, the non- Federal interest shall be reimbursed for costs incurred by the non-Federal interest that exceed the non-Federal share of project costs.

(c) Conforming Amendment.—Section 134 of the Energy and Water Development Appropriations Act, 2006 (119 Stat. 2264) and section 5143 of the Water Resources Development Act of 2007,

(Public Law 110-114) are repealed.

SEC. 118. The Secretary is authorized and directed to reimburse local governments for expenses they have incurred in storm-proofing pumping stations, constructing safe houses for operators, and other interim flood control measures in and around the New Orleans metropolitan area, provided the Secretary determines those elements of work and related expenses to be integral to the overall plan to ensure operability of the stations during hurricanes, storms and high water events and the flood control plan for the area.

SEC. 119. Section 219(f) of the Water Resources Development Act of 1992 (Public Law 102-580, 106 Stat. 4835 et seq.), as amended, is further amended by striking subsection "(71) Coronado, Cali-

fornia", in its entirety and inserting the following: "(71) CORONADO, CALIFORNIA.

(A) \$10,000,000 is authorized for wastewater infrastruc-

ture, Coronado, California.

"(B) The Federal Share may be in the form of grants or reimbursements of project costs incurred by the non-Federal sponsor for work performed by the non-Federal sponsor before or after the execution of a project cooperation agreement, if the Secretary determines that such work is integral to the project.

"(C) The Secretary is authorized to credit towards the non-Federal share of project costs the costs incurred by the non-Federal sponsor for work performed by the non-Federal sponsor before or after the execution of a project cooperation agreement, if the Secretary determines that such

work is integral to the project."

SEC. 120. NAVAJO RESERVATION, ARIZONA, NEW MEXICO, AND UTAH.—Section 520(b) of the Water Resources Development Act of 1999 (Public Law 106-53; 113 Stat. 345) is amended by inserting after the second sentence "The local match for the funds appropriated for flood plain delineation on the Navajo reservation in Arizona, New Mexico, and Utah may be provided as in-kind services.".

SEC. 121. The Secretary of the Army may, under such terms and conditions as the Secretary deems appropriate, contract with any public or private entity to provide visitor reservation services. Any such contract in effect on or after October 1, 2004, may provide that the contractor shall be permitted to deduct a commission to be fixed by the Secretary from the amount charged the public for providing such services and to remit the net proceeds therefrom to the contracting agency.

SEC. 122. The project for flood control, Redwood River, Marshall, Minnesota, authorized by section 401(a) of the Water Resources Development Act of 1986 and modified by section 4(k) of the Water Resources Development Act of 1988 is further modified to authorize the Secretary to construct the project at a total cost of \$11,863,000, with an estimated first Federal cost of \$8,722,000 and an estimated

first non-Federal cost of \$3,141,000.

SEC. 123. The project for St. John's Bayou and New Madrid Floodway in the State of Missouri as authorized by subsection (d) of the matter under the heading "Lower Mississippi River" under section 203 of the Flood Control Act of 1954 (68 Stat. 1258) and section 401(a) of the Water Resources Development Act of 1986 (100 Stat. 4118), and as modified by section 331 of the Water Resources Development Act of 1996 (110 Stat. 3658) as described in the June 2002 Revised Supplemental Impact Statement, as supplemented by the March 2006 Revised Supplemental Environmental Impact Statement 2 for this project is economically justified: Provided, That the levee closure and gravity structure at the south end of the New Madrid Floodway portion of the Project are part of the Mississippi River Levee feature of the Mississippi River and Tributaries Project and are not a separable element of that Project.

SEC. 124. Funds provided in title V, chapter 3 of Public Law 110–28 under the heading "Construction" may be used for restoration of shore protection projects in New Jersey damaged by the same meteorological events that resulted in Presidential Disaster Dec-

laration FEMA-1694-DR.

SEC. 125. The project for flood control, Cedar Hammock (Wares Creek), Florida, authorized by section 101(a)(10) of Public Law 104-303 (110 Stat. 3664), is modified to authorize the Secretary to construct the project at a total cost of \$42,600,000.

SEC. 126. Section 156 of Public Law 108–137 is amended by inserting "or reimburse" after "non-Federal share of the cost of the

project" in paragraphs (2) and (3).

SEC. 127. Notwithstanding any other provision of law, the requirements regarding the use of continuing contracts under the authority of section 206 of the Water Resources Development Act of 1999 (33 U.S.C. 2331) shall apply only to projects funded under the Operation and Maintenance account and the Operation and Maintenance subaccount of the Mississippi River and Tributaries account.

SEC. 128. Section 3020 of the Water Resources Development Act of 2007, Public Law 110–114, is amended by inserting "or after" fol-

lowing the word "before".

SEC. 129. Notwithstanding provisions of 42 U.S.C. 2011 et seq. and 42 U.S.C. 7901 et seq. the U.S. Army Corps of Engineers shall have the authority to arrange disposal of waste materials from the Maywood, New Jersey, Formerly Utilized Sites Remedial Action Program (FUSRAP) site at off-site facilities permitted to accept such waste materials under subtitle C of the Resource Conservation and Recovery Act (42 U.S.C. 6921 et seq.). FUSRAP waste materials from the Maywood site may be, but shall not be required to be, disposed at sites licensed under the Atomic Energy Act (42 U.S.C. 2011 et seq.).

SEC. 130. AMERICAN AND SACRAMENTO RIVERS, CALIFORNIA. Section 101(a)(1)(B) of the Water Resources Development Act of 1996 (Public Law 104–303: 110 Stat. 3662) is modified to read as follows:

"(B) CREDIT TOWARD NON-FEDERAL SHARE.—The non-Federal interest shall receive credit toward the non-Federal share of project costs for expenses that the non-Federal interest incurs for design or construction of any authorized project feature, including credit for work commenced before the date of execution of a cooperation agreement for the affected feature. The amount of the credit shall be determined by the Secretary."

Sec. 131. White River Navigation to Batesville, Arkansas. The project for navigation, White River Navigation to Batesville, Arkansas, as authorized in Public Law 99–662 is amended to extend the project from mile 255, near Newport, Arkansas, to approximately mile 296, near Batesville, Arkansas; to include a harbor at Batesville, Arkansas; and environmental restoration within

the White River Basin including federally owned lands.

SEC. 132. LANDFILLS USED FOR CERTAIN WASTE. (a) IN GENERAL.—The funding prohibition set forth in section 103 of the Energy and Water Development Appropriations Act, 2006 shall not apply to the construction or expansion of any landfill in the Muskingum River watershed if—

(1) the landfill is used solely for the disposal of—

(A) wastes generated from the combustion or gasification of coal.

- (B) wastes consisting of byproducts from pollution control technology installed to comply with the Clean Air Act, or
 - (C) both of such types of wastes.

(2) the landfill is owned by the waste generator or any affiliated person, and

(3) the facility at which the wastes are generated is located in the same watershed as the landfill.

(b) DEFINITIONS.—For purposes of this section:

(1) The term "affiliated person" means any person who, directly or indirectly, owns or controls the waste generator, is owned or controlled by the waste generator, or is under common ownership or control with the waste generator.

(2) The term "Muskingum River watershed" shall mean the area within the watershed of the Muskingum River, as delineated by the Secretary of the Army, acting through the Chief

of Engineers.

SEC. 133. CONVEYANCE TO STORY COUNTY, IOWA. Not later than 180 days after the date of enactment of this Act, the Chief of the Army Corps of Engineers shall convey to Story County, Iowa, without consideration, all rights, title, and interest of the United States in and to a parcel of real property, including any improvements thereon, consisting of approximately 197 acres originally proposed for the Skunk River Reservoir, located between Ames, Iowa, and Story City, Iowa.

SEC. 134. None of the funds provided herein may be used to implement any new water control manuals for the Apalachicola-Chattahootchee-Flint and Alabama-Coosa-Tallapoosa river systems: *Provided*, That in updating the water control manuals the Secretary of the Army, acting through the Chief of Engineers is directed to provide the following information by September 30, 2008:

(1) an estimate of the amount of withdrawals from each respective river basin for entities withdrawing one million gallons per day or more over the preceding 60 months;

(2) a flow data set for the respective river basin updated

through the most recently completed calendar year; and

(3) an estimated projection of total water usage in the re-

spective basins over the next 25 years.

SEC. 135. Title II, chapter 3 of Public Law 109–234 under the heading "Construction" is modified by striking "construction: Provided," and inserting in lieu thereof ": Provided, That the Secretary of the Army, in implementing projects and measures in the New Orleans metropolitan area required to achieve certification for participation in the National Flood Insurance Program as directed in Public Law 109–234 shall include all authorized features of the Southeast Louisiana Flood Control project and related internal pumping requirements as integral elements of the comprehensive protection system for the area and shall complete all authorized work for the Southeast Louisiana project concurrently and integrally with other area projects: Provided further,".

SEC. 136. Utilizing funds appropriated under Alaska Coastal Erosion or other available funds, the Secretary of the Army, acting through the Chief of Engineers, is directed to prepare a preliminary action plan for any community that requests assistance pursuant to section 117, as contained in title I, division C of Public Law 108–447: *Provided*, That the preliminary action plan pursuant to this authority shall be presented to the Assistant Secretary of the Army (Civil Works) and the Alaska Congressional Delegation not later than 90 days after the initial request from the community: *Provided further*, That the preliminary action plan will recommend the most appropriate course of action (relocation or erosion stabilization), including a preliminary cost estimate and, at a

minimum, the first year funding requirements: *Provided further*, That if the Alaska District is unable to comply with this reporting requirement, the District shall provide written notification to the Assistant Secretary of the Army (Civil Works) and the Alaska Congressional Delegation within 30 days of the community assistance request explaining why they are unable to comply.

TITLE II

DEPARTMENT OF THE INTERIOR

CENTRAL UTAH PROJECT

CENTRAL UTAH PROJECT COMPLETION ACCOUNT

For carrying out activities authorized by the Central Utah Project Completion Act, \$41,380,000, to remain available until expended, of which \$976,000 shall be deposited into the Utah Reclamation Mitigation and Conservation Account for use by the Utah Reclamation Mitigation and Conservation Commission.

In addition, for necessary expenses incurred in carrying out related responsibilities of the Secretary of the Interior, \$1,620,000, to remain available until expended.

For fiscal year 2008, the Commission may use an amount not to exceed \$1,500,000 for administrative expenses.

BUREAU OF RECLAMATION

The following appropriations shall be expended to execute authorized functions of the Bureau of Reclamation:

WATER AND RELATED RESOURCES

(INCLUDING TRANSFERS OF FUNDS)

For management, development, and restoration of water and related natural resources and for related activities, including the operation, maintenance, and rehabilitation of reclamation and other facilities, participation in fulfilling related Federal responsibilities to Native Americans, and related grants to, and cooperative and other agreements with, State and local governments, federally recognized Indian tribes, and others, \$949,882,000, to remain available until expended, of which \$60,258,000 shall be available for transfer to the Upper Colorado River Basin Fund and \$26,787,000 shall be available for transfer to the Lower Colorado River Basin Development Fund; of which such amounts as may be necessary may be advanced to the Colorado River Dam Fund; of which not more than \$500,000 is for high priority projects which shall be carried out by the Youth Conservation Corps, as authorized by 16 U.S.C. 1706: *Provided*, That such transfers may be increased or decreased within the overall appropriated, the amount for program activities that can be financed by the Reclamation Fund or the Bureau of Reclamation special fee account established by 16 U.S.C. 460l–6a(i) shall be derived from that Fund or account: *Provided further*, That funds contributed under 43 U.S.C. 395 are available until expended for the purposes for which contributed:

Provided further, That funds advanced under 43 U.S.C. 397a shall be credited to this account and are available until expended for the same purposes as the sums appropriated under this heading: Provided further, That funds available for expenditure for the Departmental Irrigation Drainage Program may be expended by the Bureau of Reclamation for site remediation on a non-reimbursable basis: Provided further, That funds provided for the Friant-Kern and Madera Canals improvements may be expended on a non-reimbursable basis: Provided further, That \$2,952,000 of the funds appropriated under this heading shall be deposited in the San Gabriel Basin Restoration Fund established by section 110 of title I of appendix D of Public Law 106–554.

CENTRAL VALLEY PROJECT RESTORATION FUND

For carrying out the programs, projects, plans, and habitat restoration, improvement, and acquisition provisions of the Central Valley Project Improvement Act, \$59,122,000, to be derived from such sums as may be collected in the Central Valley Project Restoration Fund pursuant to sections 3407(d), 3404(c)(3), 3405(f), and 3406(c)(1) of Public Law 102–575, to remain available until expended: *Provided*, That the Bureau of Reclamation is directed to assess and collect the full amount of the additional mitigation and restoration payments authorized by section 3407(d) of Public Law 102–575: *Provided further*, That none of the funds made available under this heading may be used for the acquisition or leasing of water for in-stream purposes if the water is already committed to in-stream purposes by a court adopted decree or order.

CALIFORNIA BAY-DELTA RESTORATION

(INCLUDING TRANSFER OF FUNDS)

For carrying out activities authorized by the Water Supply, Reliability, and Environmental Improvement Act, consistent with plans to be approved by the Secretary of the Interior, \$40,098,000, to remain available until expended, of which such amounts as may be necessary to carry out such activities may be transferred to appropriate accounts of other participating Federal agencies to carry out authorized purposes: *Provided*, That funds appropriated herein may be used for the Federal share of the costs of CALFED Program management: *Provided further*, That the use of any funds provided to the California Bay-Delta Authority for program-wide management and oversight activities shall be subject to the approval of the Secretary of the Interior: *Provided further*, That CALFED implementation shall be carried out in a balanced manner with clear performance measures demonstrating concurrent progress in achieving the goals and objectives of the Program.

POLICY AND ADMINISTRATION

(INCLUDING TRANSFER OF FUNDS)

For necessary expenses of policy, administration, and related functions in the office of the Commissioner, the Denver office, and offices in the five regions of the Bureau of Reclamation, to remain available until expended, \$58,811,000, to be derived from the Rec-

lamation Fund and be nonreimbursable as provided in 43 U.S.C. 377: Provided, That no part of any other appropriation in this Act shall be available for activities or functions budgeted as policy and administration expenses: *Provided further*, That, of the funds provided under this heading, \$10,000,000 shall be transferred to "Water and Related Resources" upon the expiration of the 60-day period following the date of enactment of this Act if, during such period, the Secretary of the Interior has not submitted to the Committees on Appropriations of the House of Representatives and the Senate the Bureau of Reclamation's five-year budget plan.

ADMINISTRATIVE PROVISION

Appropriations for the Bureau of Reclamation shall be available for purchase of not to exceed 14 passenger motor vehicles, which are for replacement only.

GENERAL PROVISIONS, DEPARTMENT OF THE INTERIOR

SEC. 201. (a) None of the funds appropriated or otherwise made available by this Act may be used to determine the final point of discharge for the interceptor drain for the San Luis Unit until development by the Secretary of the Interior and the State of California of a plan, which shall conform to the water quality standards of the State of California as approved by the Administrator of the Environmental Protection Agency, to minimize any detrimental

effect of the San Luis drainage waters.

(b) The costs of the Kesterson Reservoir Cleanup Program and the costs of the San Joaquin Valley Drainage Program shall be classified by the Secretary of the Interior as reimbursable or nonreimbursable and collected until fully repaid pursuant to the "Cleanup Program-Alternative Repayment Plan" and the "SJVDP-Alternative Repayment Plan" described in the report entitled "Repayment Report, Kesterson Reservoir Cleanup Program and San Joaquin Valley Drainage Program, February 1995, prepared by the Department of the Interior, Bureau of Reclamation. Any future obligations of funds by the United States relating to, or providing for, drainage service or drainage studies for the San Luis Unit shall be fully reimbursable by San Luis Unit beneficiaries of such service or studies pursuant to Federal reclamation law.

SEC. 202. None of the funds appropriated or otherwise made available by this or any other Act may be used to pay the salaries and expenses of personnel to purchase or lease water in the Middle Rio Grande or the Carlsbad Projects in New Mexico unless said purchase or lease is in compliance with the purchase requirements

of section 202 of Public Law 106-60.

Sec. 203. Funds under this title for Drought Emergency Assistance shall be made available primarily for leasing of water for specified drought related purposes from willing lessors, in compliance with existing State laws and administered under State water priority allocation.

SEC. 204. The Secretary of the Interior, acting through the Commissioner of the Bureau of Reclamation, is authorized to enter into grants, cooperative agreements, and other agreements with irrigation or water districts and States to fund up to 50 percent of the

cost of planning, designing, and constructing improvements that will conserve water, increase water use efficiency, or enhance water management through measurement or automation, at existing water supply projects within the States identified in the Act of June 17, 1902, as amended, and supplemented: Provided, That when such improvements are to federally owned facilities, such funds may be provided in advance on a non-reimbursable basis to an entity operating affected transferred works or may be deemed non-reimbursable for non-transferred works: *Provided further*, That the calculation of the non-Federal contribution shall provide for consideration of the value of any in-kind contributions, but shall not include funds received from other Federal agencies: Provided further, That the cost of operating and maintaining such improvements shall be the responsibility of the non-Federal entity: Provided further, That this section shall not supercede any existing project-specific funding authority: Provided further, That the Secretary is also authorized to enter into grants or cooperative agreements with universities or non-profit research institutions to fund water use efficiency research.

SEC. 205. (a) Section 209 of the Energy and Water Development Appropriations Act, 2004 (Public Law 108–137; 117 Stat. 1850) is

repealed.

(b) The Secretary of the Interior (referred to in this section as the "Secretary") shall establish an Executive Committee of the Middle Rio Grande Endangered Species Collaborative Program (referred to in this section as the "Executive Committee") consistent with the bylaws of the Middle Rio Grande Endangered Species Collaborative

Program adopted on October 2, 2006.

(c) In compliance with applicable Federal and State laws, the Secretary (acting through the Commissioner of Reclamation), in collaboration with the Executive Committee, may enter into any grants, contracts, cooperative agreements, interagency agreements, or other agreements that the Secretary determines to be necessary to comply with the 2003 Biological Opinion described in section 205(b) of the Energy and Water Development Appropriations Act, 2005 (Public Law 108–447; 118 Stat. 2949) as amended by section 121(b) of the Energy and Water Development Appropriations Act, 2006 (Public Law 109–103; 119 Stat. 2256) or in furtherance of the objectives set forth in the collaborative program long-term plan.

(d)(1) The acquisition of water under subsection (c) and any administrative costs associated with carrying out subsection (c) shall

be at full Federal expense.

(2) Not more than 15 percent of amounts appropriated to carry out subsection (c) shall be made available for the payment of administrative expenses associated with carrying out that subsection.

(e)(1) The non-Federal share of activities carried out under subsection (c) (other than an activity or a cost described in subsection (d)(1)) shall be 25 percent. The non-Federal cost share shall be determined on a programmatic, rather than a project-by-project basis.

(2) The non-Federal share required under paragraph (1) may be in the form of in-kind contributions, the value of which shall be determined by the Secretary in consultation with the executive committee.

(f) Nothing in this section modifies or expands the discretion of the Secretary with respect to operating reservoir facilities under the jurisdiction of the Secretary in the Rio Grande Valley, New Mexico.

SEC. 206. In furtherance of section 529 of Public Law 106–541, the Secretary of the Interior shall continue to participate in implementation of the Project at Las Vegas Wash and Lake Mead in accordance with the Plan, and may provide grants to the Southern Nevada Water Authority to carry out the implementation of the Project at Las Vegas Wash and Lake Mead in accordance with the Plan: *Provided*, That issuance of any such grants shall not modify the cost sharing requirements provided in section 529(b) of Public Law 106–541.

SEC. 207. In carrying out section 2507 of Public Law 107–171, the Secretary of the Interior, acting through the Commissioner of Reclamation, shall use \$2,000,000 to provide grants, to be divided equally, to the State of Nevada and the State of California to implement the Truckee River Settlement Act, Public Law 101–618.

SEC. 208. (a) Notwithstanding any other provision of law, of amounts made available under section 2507 of the Farm Security and Rural Investment Act of 2002 (43 U.S.C. 2211 note; Public Law 107–171), the Secretary of the Interior—

(1) acting through the Commissioner of Reclamation, shall

(A) subject to subsection (b), \$3,000,000 for activities necessary to convey to the State of Nevada the land known as the "Carson Lake and Pasture", as authorized by section 206(e) of the Truckee-Carson-Pyramid Lake Water Rights Settlement Act (Public Law 101–618: 104 Stat. 3311):

(B) \$10,000,000 for the removal of the Numana Dam and other obsolete irrigation structures located on the Pyramid Lake Paiute Reservation for the benefit of the Pyramid Lake Paiute Tribe because of their status as Indians;

(C) in consultation with the Corps of Engineers, as applicable, \$5,000,000 to study and prepare plans for the development and construction of a pipeline to convey water from Dixie Valley to Churchill County, Nevada;

(D) \$10,000,000 for—

(i) design and construction of the Derby Dam fish screen to allow passage of fish, including the cui-ui and Lahontan cutthroat trout; and

(ii) any improvements to Derby Dam necessary to

make the fish screen operable;

(E) \$6,000,000 for the acquisition of not more than 4 small hydroelectric power plants from the Sierra Pacific Power Company to improve water allocation and fish passage in the Truckee River; and

(F) \$6,000,000 for Lower Truckee River restoration projects identified by the cities of Reno and Sparks, Ne-

vada, and Washoe County, Nevada;

(2) shall allocate \$9,000,000 to a nonprofit conservation organization, acting in consultation with the Truckee Meadows Water Authority, for—

(A) the acquisition of land surrounding Independence Lake; and

(B) protection of the native fishery and water quality of

Independence Lake:

(3) shall allocate \$1,000,000 to the Summit Lake Paiute Tribe to plan and complete restoration efforts at the Summit Lake in Northern Washoe County, Nevada, for the benefit of

the Tribe because of their status as Indians;

(4) shall allocate \$3,000,000 to the Newlands Project Water Rights Fund for a Federal-State-Pyramid Lake Paiute Tribe program, to be administered by an entity identified by the 3 applicable parties, for the retirement of water rights pursuant to the Truckee-Carson-Pyramid Lake Water Rights Settlement Act (Public Law 101–618: 104 Stat. 3311);

(5) shall allocate \$2,500,000 to the United States Fish and Wildlife Service to analyze, in cooperation and consultation with external experts, the impacts of low water flows on reproduction at the Walker Lake fishery, including an analysis of methods to prevent permanent effects on the fishery from low

water flows:

(6) shall allocate \$4,000,000 to the State of Nevada to prepare watershed inventories, with a particular focus on the

Walker and Carson River Basins;

(7) shall allocate \$5,000,000 for joint planning and development activities for water, wastewater, and sewer facilities by the city of Fernley, Nevada, and the Pyramid Lake Paiute Tribe;

(8) shall allocate \$500,000 for the Walker River Paiute Tribe for legal and professional services in support of settling tribal water claims in the Walker River Basin and to Walker Lake;

(9) shall allocate \$1,000,000 to the Walker River Irrigation

District-

(A) to plan and implement a weed control program to improve conveyance efficiency of water controlled by the Irrigation District; and

(B) to make improvements to water gauges controlled by the Irrigation District to enhance the water monitoring ac-

tivities of the Irrigation District; and

(10) shall allocate \$250,000 to Churchill County, Nevada, to

provide testing of groundwater wells.

(b)(1) The Secretary shall achieve compliance with all applicable Federal laws (including regulations) relating to the conveyance of the Carson Lake and Pasture to the State of Nevada as described in subsection (a)(1)(A) by not later than June 30, 2010.

(2) Any amounts made available to carry out the conveyance described in subsection (a)(1)(A) but not expended for that purpose shall be made available to the State of Nevada to supplement funds provided under section 217(a)(1) of the Energy and Water Development Appropriations Act, 2004 (Public Law 108–137; 117 Stat. 1852), to purchase water rights from willing sellers and to make necessary improvements to benefit the Carson Lake and Pasture.

SEC. 209. Section 10(a) of the Mni Wiconi Project Act of 1988 (Public Law 100-516; 102 Stat. 2571; 116 Stat. 3033) is amended in the second sentence by striking "2008" and inserting "2013".

SEC. 210. INLAND EMPIRE AND CUCAMONGA VALLEY RECYCLING PROJECTS. The Reclamation Wastewater and Groundwater Study and Facilities Act (Public Law 102–575, title XVI; 43 U.S.C. 390h et seq.) is amended by adding at the end the following:

"SEC. 16 . INLAND EMPIRE REGIONAL WATER RECYCLING PROJECT.

"(a) IN GENERAL.—The Secretary, in cooperation with the Inland Empire Utilities Agency, may participate in the design, planning, and construction of the Inland Empire regional water recycling project described in the report submitted under section 1606(c).

"(b) Cost Sharing.—The Federal share of the cost of the project described in subsection (a) shall not exceed 25 percent of the total

cost of the project.

- "(c) LIMITATION.—Funds provided by the Secretary shall not be used for operation and maintenance of the project described in subsection (a).
- "(d) AUTHORIZATION OF APPROPRIATIONS.—There is authorized to be appropriated to carry out this section, \$20,000,000.

"SEC. 16 . CUCAMONGA VALLEY WATER RECYCLING PROJECT.

- "(a) IN GENERAL.—The Secretary, in cooperation with the Cucamonga Valley Water District, may participate in the design, planning, and construction of the Cucamonga Valley Water District satellite recycling plants in Rancho Cucamonga, California, to reclaim and recycle approximately 2 million gallons per day of domestic wastewater.
- "(b) Cost Sharing.—The Federal share of the cost of the project described in subsection (a) shall not exceed 25 percent of the capital cost of the project.
- "(c) LIMITATION.—Funds provided by the Secretary shall not be used for operation and maintenance of the project described in subsection (a).
- "(d) AUTHORIZATION OF APPROPRIATIONS.—There is authorized to be appropriated to carry out this section, \$10,000,000.
- "(e) SUNSET OF AUTHORITY.—The authority of the Secretary to carry out any provisions of this section shall terminate 10 years after the date of the enactment of this section."
- (c) CONFORMING AMENDMENTS.—The table of sections in section 2 of Public Law 102–575 is amended by inserting after the last item the following:
- "16____. Inland Empire Regional Water Recycling Program.
 "16____. Cucamonga Valley Water Recycling Project.".

SEC. 211. Prior to the unilateral termination or removal of cabin or trailer sites on Bureau of Reclamation lands in North Dakota for the purpose of changing land use, the Secretary of the Interior is directed to submit a report describing the action to the Committee on Energy and Natural Resources, United States Senate and the Committee on Natural Resources, United States House of Representatives and the House and Senate Committees on Appropriations: *Provided*, That the Secretary shall not move forward with the proposed action until 60 days after the report is submitted to the Committee Chairmen.

SEC. 212. Section 3507(b) of Public Law 102–575 (106 Stat. 4600) is amended by striking "\$4,660,000" and inserting "\$12,660,000".

SEC. 213. AUTHORITY TO EXTEND WATER CONTRACT. The Secretary of the Interior may extend the water contract 14–06–600–3593, as amended, between the United States and the East Bench Irrigation District for water services, until the earlier of—

(1) the expiration of the 2-year period beginning on the date

on which the contract would expire but for this section; or

(2) the date on which a new long-term water contract is executed by the parties to the contract listed in subsection (b).

SEC. 214. SOUTHERN CALIFORNIA DESERT REGION INTEGRATED WATER AND ECONOMIC SUSTAINABILITY PLAN. (a) IN GENERAL.—The Reclamation Wastewater and Groundwater Study and Facilities Act (Public Law 102–575, title XVI; 43 U.S.C. 390h et seq.) is amended by adding at the end the following new section:

"SEC. 16____. SOUTHERN CALIFORNIA DESERT REGION INTEGRATED WATER AND ECONOMIC SUSTAINABILITY PLAN.

"(a) AUTHORIZATION.—The Secretary, in cooperation with the Mojave Water Agency is authorized to participate in the design, planning, and construction of projects to implement the 'Mojave Water Agency's Integrated Regional Water Management Plan'.

"(b) Cost Share.—The Federal share of the costs of the projects authorized by this section shall not exceed 25 percent of the total

cost.

"(c) AUTHORIZATION OF APPROPRIATIONS.—There is authorized to

be appropriated to carry out this section, \$20,000,000.".

- (b) CONFORMING AMENDMENT.—The table of sections in section 2 of Public Law 102–575 is amended by inserting after the last item relating to title XVI the following:
- "16____. Southern California desert region integrated water and economic sustainability plan.".

(c) LIMITATION.—The Secretary shall not provide funds for the operation or maintenance of a project authorized by this section.

(d) CREDITS TOWARD NON-FEDERAL SHARE.—For purposes of subsection (b) the Secretary shall credit the Mojave Water Agency with the value of all expenditures made prior to the date of the enactment of this Act that are used toward completion of projects that are compatible with this section.

TITLE III

DEPARTMENT OF ENERGY

ENERGY PROGRAMS

ENERGY EFFICIENCY AND RENEWABLE ENERGY

For Department of Energy expenses including the purchase, construction, and acquisition of plant and capital equipment, and other expenses necessary for energy efficiency and renewable energy activities in carrying out the purposes of the Department of Energy Organization Act (42 U.S.C. 7101 et seq.), including the acquisition or condemnation of any real property or any facility or for plant or facility acquisition, construction, or expansion, \$1,739,541,000, to remain available until expended: *Provided*, That the Secretary is directed to make fiscal year 2008 weatherization funding available from October 1, 2007, through March 31, 2009, for States that sub-

mit plans requesting allocations for all or part of this period: *Provided further*, That the funds provided for Federal technical assistance and training are intended to be used exclusively to support the effective delivery of weatherization services as set forth in statute and applicable regulations: *Provided further*, That any change in program implementation should be proposed to Congress in the Department's budget submission and not implemented before congressional approval is obtained.

ELECTRICITY DELIVERY AND ENERGY RELIABILITY

For Department of Energy expenses including the purchase, construction, and acquisition of plant and capital equipment, and other expenses necessary for electricity delivery and energy reliability activities in carrying out the purposes of the Department of Energy Organization Act (42 U.S.C. 7101 et seq.), including the acquisition or condemnation of any real property or any facility or for plant or facility acquisition, construction, or expansion, \$140,000,000, to remain available until expended.

NUCLEAR ENERGY

(INCLUDING TRANSFER OF FUNDS)

For Department of Energy expenses including the purchase, construction, and acquisition of plant and capital equipment, and other expenses necessary for nuclear energy activities in carrying out the purposes of the Department of Energy Organization Act (42 U.S.C. 7101 et seq.), including the acquisition or condemnation of any real property or any facility or for plant or facility acquisition, construction, or expansion, and the purchase of not to exceed 20 passenger motor vehicles for replacement only, including one ambulance, \$970,525,000, to remain available until expended: *Provided*, That \$233,849,000 is authorized to be appropriated for Project 99–D–143 Mixed Oxide (MOX) Fuel Fabrication Facility, Savannah River Site, South Carolina: *Provided further*, That the Department of Energy adhere strictly to Department of Energy Order 413.3A for Project 99–D–143.

LEGACY MANAGEMENT

For Department of Energy expenses for Legacy Management activities, \$34,183,000, to remain available until expended.

CLEAN COAL TECHNOLOGY

(INCLUDING DEFERRAL AND TRANSFER OF FUNDS)

Of the funds made available under this heading for obligation in prior years, \$149,000,000 shall not be available until October 1, 2008: *Provided*, That funds made available in previous appropriations Acts shall be made available for any ongoing project regardless of the separate request for proposal under which the project was selected: *Provided further*, That \$166,000,000 of uncommitted balances are transferred to Fossil Energy Research and Development to be used until expended.

FOSSIL ENERGY RESEARCH AND DEVELOPMENT

(INCLUDING TRANSFER OF FUNDS)

For necessary expenses in carrying out fossil energy research and development activities, under the authority of the Department of Energy Organization Act (Public Law 95-91), including the acquisition of interest, including defeasible and equitable interests in any real property or any facility or for plant or facility acquisition or expansion, and for the hire of passenger motor vehicles, the hire, maintenance, and operation of aircraft, the purchase, repair, and cleaning of uniforms, the reimbursement to the General Services Administration for security guard services, and for conducting inquiries, technological investigations and research concerning the extraction, processing, use, and disposal of mineral substances without objectionable social and environmental costs (30 U.S.C. 3, 1602, and 1603), \$750,000,000, to remain available until expended, of which \$166,000,000 shall be derived by transfer from "Clean Coal Technology": Provided further, That funds appropriated for prior solicitations under the Clean Coal Technology Program, Power Plant Improvement Initiative, and Clean Coal Power Initiative, but not required by the Department to meet its obligations on projects selected under such solicitations, may be utilized for the Clean Coal Power Initiative Round III solicitation under this Act in accordance with the requirements of this Act rather than the Acts under which the funds were appropriated: Provided further, That no project may be selected for which full funding is not available to provide for the total project: Provided further, That financial assistance for costs in excess of those estimated as of the date of award of original Clean Coal Power Initiative financial assistance may not be provided in excess of the proportion of costs borne by the Government in the original agreement and shall be limited to 25 percent of the original financial assistance: Provided further, That at least 50 percent cost-sharing shall be required in each budget period of a project: *Provided further*, That in accordance with section 988(e) of Public Law 109–58, repayment of the DOE contribution to a project shall not be a condition of making an award under this solicitation: Provided further, That no part of the sum herein made available shall be used for the field testing of nuclear explosives in the recovery of oil and gas: Provided further, That in this Act and future Acts, up to 4 percent of program direction funds available to the National Energy Technology Laboratory may be used to support Department of Energy activities not included in this Fossil Energy account: Provided further, That in this Act and future Acts, the salaries for Federal employees performing research and development activities at the National Energy Technology Laboratory can continue to be funded from any appropriate DOE program accounts: Provided further, That revenues and other moneys received by or for the account of the Department of Energy or otherwise generated by sale of products in connection with projects of the Department appropriated under the Fossil Energy Research and Development account may be retained by the Secretary of Energy, to be available until expended, and used only for plant construction, operation, costs, and payments to cost-sharing entities as provided in appropriate cost-sharing contracts or agreements.

NAVAL PETROLEUM AND OIL SHALE RESERVES

For expenses necessary to carry out naval petroleum and oil shale reserve activities, including the hire of passenger motor vehicles, \$20,472,000, to remain available until expended: *Provided*, That, notwithstanding any other provision of law, unobligated funds remaining from prior years shall be available for all naval petroleum and oil shale reserve activities.

STRATEGIC PETROLEUM RESERVE

For necessary expenses for Strategic Petroleum Reserve facility development and operations and program management activities pursuant to the Energy Policy and Conservation Act of 1975, as amended (42 U.S.C. 6201 et seq.), including the hire of passenger motor vehicles, the hire, maintenance, and operation of aircraft, the purchase, repair, and cleaning of uniforms, and the reimbursement to the General Services Administration for security guard services, \$188,472,000, to remain available until expended, of which \$25,000,000 shall be provided to carry out new site land acquisition activities consistent with the budget request.

NORTHEAST HOME HEATING OIL RESERVE

For necessary expenses for Northeast Home Heating Oil Reserve storage, operation, and management activities pursuant to the Energy Policy and Conservation Act, \$12,448,000, to remain available until expended.

ENERGY INFORMATION ADMINISTRATION

For necessary expenses in carrying out the activities of the Energy Information Administration, \$96,337,000, to remain available until expended.

Non-Defense Environmental Cleanup

For Department of Energy expenses, including the purchase, construction, and acquisition of plant and capital equipment and other expenses necessary for non-defense environmental cleanup activities in carrying out the purposes of the Department of Energy Organization Act (42 U.S.C. 7101 et seq.), including the acquisition or condemnation of any real property or any facility or for plant or facility acquisition, construction, or expansion, and the purchase of not to exceed three passenger motor vehicles for replacement only, \$183,937,000, to remain available until expended: *Provided*, That \$13,000,000 is appropriated for environmental remediation activities associated with the Energy Technology and Engineering Center (ETEC) at the Santa Susana Field Laboratory (SSFL), subject to the following: (1) the Department shall use a portion of this funding to enter into an interagency agreement with the Environmental Protection Agency to conduct a joint comprehensive radioactive site characterization of Area IV of the SSFL; (2) the Department shall ensure that all aspects of the cleanup of radioactive con-

tamination at Area IV of the SSFL comply fully with the Comprehensive Environmental Response, Compensation and Liability Act, if applicable; and (3) the Department shall retain Federal control of ETEC and it shall not be released for other use until such time as the Department has complied with actions directed in paragraphs (1) and (2).

URANIUM ENRICHMENT DECONTAMINATION AND DECOMMISSIONING FUND

For necessary expenses in carrying out uranium enrichment facility decontamination and decommissioning, remedial actions, and other activities of title II of the Atomic Energy Act of 1954, as amended, and title X, subtitle A, of the Energy Policy Act of 1992, \$627,876,000, to be derived from the Fund, to remain available until expended, of which \$20,000,000 shall be available in accordance with title X, subtitle A, of the Energy Policy Act of 1992.

SCIENCE

(INCLUDING RESCISSION OF FUNDS)

For Department of Energy expenses including the purchase, construction and acquisition of plant and capital equipment, and other expenses necessary for science activities in carrying out the purposes of the Department of Energy Organization Act (42 U.S.C. 7101 et seq.), including the acquisition or condemnation of any real property or facility or for plant or facility acquisition, construction, or expansion, and purchase of not to exceed 30 passenger motor vehicles for replacement only, \$4,055,483,000, to remain available until expended: *Provided*, That of the funds made available in section 130 of division H (Miscellaneous Appropriations and Offsets) of the Consolidated Appropriations Act, 2004, Public Law 108–199, as amended by section 315 of Public Law 109–103, for the Coralville, Iowa, project, \$44,569,000 is rescinded.

NUCLEAR WASTE DISPOSAL

For nuclear waste disposal activities to carry out the purposes of the Nuclear Waste Policy Act of 1982, Public Law 97–425, as amended (the "Act"), including the acquisition of real property or facility construction or expansion, \$189,000,000, to remain available until expended, and to be derived from the Nuclear Waste Fund: Provided, That of the funds made available in this Act for Nuclear Waste Disposal, \$5,000,000 shall be provided to the State of Nevada solely for expenditures, other than salaries and expenses of State employees, to conduct scientific oversight responsibilities and participate in licensing activities pursuant to the Act: Provided further, That notwithstanding the lack of a written agreement with the State of Nevada under section 117(c) of the Nuclear Waste Policy Act of 1982, Public Law 97–425, as amended, not less than \$1,000,000 shall be provided to Nye County, Nevada, for on-site oversight activities under section 117(d) of that Act: Provided further, That \$9,000,000 shall be provided to affected units of local government, as defined in the Act, to conduct appropriate activities and participate in licensing activities: Provided further, That of the

\$9,000,000 provided, 7.5 percent of the funds provided shall be made available to affected units of local government in California with the balance made available to affected units of local government in Nevada for distribution as determined by the Nevada units of local government. This funding shall be provided to affected units of local government, as defined in the Act, to conduct appropriate activities and participate in licensing activities. The Committee requires the entities to certify that within 90 days of the completion of each Federal fiscal year, the Nevada Division of Emergency Management and the Governor of the State of Nevada and each of the affected units of local government shall provide certification to the Department of Energy that all funds expended from such payments have been expended for the activities authorized by the Act and this Act: Provided, That notwithstanding the provisions of chapters 65 and 75 of title 31, United States Code, the Department shall have no monitoring, auditing or other oversight rights or responsibilities over amounts provided to affected units of local government in this or any previous year: Provided further, That the funds for the State of Nevada shall be made available solely to the Nevada Division of Emergency Management by direct payment and to units of local government by direct payment: Provided further, That within 90 days of the completion of each Federal fiscal year, the Nevada Division of Emergency Management and the Governor of the State of Nevada and each of the affected units of local government shall provide certification to the Department of Energy that all funds expended from such payments have been expended for activities authorized by the Act and this Act: Provided further, That failure to provide such certification shall cause such entity to be prohibited from any further funding provided for similar activities: Provided further. That none of the funds herein appropriated may be: (1) used directly or indirectly to influence legislative action, except for normal and recognized executive-legislative communications, on any matter pending before Congress or a State legislature or for lobbying activity as provided in 18 U.S.C. 1913; (2) used for litigation expenses; or (3) used to support multi-State efforts or other coalition building activities inconsistent with the restrictions contained in this Act: Provided further, That all proceeds and recoveries realized by the Secretary in carrying out activities authorized by the Act, including but not limited to, any proceeds from the sale of assets, shall be available without further appropriation and shall remain available until expended: Provided further, That no funds provided in this Act or any previous Act may be used to pursue repayment or collection of funds provided in any fiscal year to affected units of local government for oversight activities that had been previously approved by the Department of Energy, or to withhold payment of any such

TITLE 17 INNOVATIVE TECHNOLOGY LOAN GUARANTEE LOAN PROGRAM

For the cost of the guaranteed loans as authorized by section 1702(b)(2) of the Energy Policy Act of 2005, such sums as are hereafter derived from amounts received from borrowers pursuant to section 1702(b)(2) of that Act, to remain available until September 30, 2009: *Provided*, That the source of such payment received from

borrowers is not a loan or other debt obligation that is guaranteed by the Federal Government: *Provided further*, That none of the funds made available in this or prior Acts shall be available for the execution of a new solicitation with respect to such guaranteed loans until 45 days after the Department of Energy has submitted to the Committees on Appropriations a loan guarantee implementation plan that defines the proposed award levels and eligible technologies: *Provided further*, That the Department shall not deviate from such plan without 45 days prior notice to the Committees: *Provided further*, That for necessary administrative expenses to carry out this Loan Guarantee program, \$5,500,000 is appropriated, to remain available until expended: *Provided further*, That fees collected pursuant to section 1702(h) of the Energy Policy Act of 2005 shall be credited as offsetting collections to this account, so as to result in a final fiscal year 2008 appropriation from the general fund estimated at not more than \$0.

DEPARTMENTAL ADMINISTRATION

(INCLUDING TRANSFER OF FUNDS)

For salaries and expenses of the Department of Energy necessary for departmental administration in carrying out the purposes of the Department of Energy Organization Act (42 U.S.C. 7101 et seq.), including the hire of passenger motor vehicles and official reception and representation expenses not to exceed \$30,000, \$311,596,000, to remain available until expended, plus such additional amounts as necessary to cover increases in the estimated amount of cost of work for others notwithstanding the provisions of the Anti-Deficiency Act (31 U.S.C. 1511 et seq.): Provided, That such increases in cost of work are offset by revenue increases of the same or greater amount, to remain available until expended: Provided further, That moneys received by the Department for miscellaneous revenues estimated to total \$161,818,000 in fiscal year 2008 may be retained and used for operating expenses within this account, and may remain available until expended, as authorized by section 201 of Public Law 95-238, notwithstanding the provisions of 31 U.S.C. 3302: Provided further, That the sum herein appropriated shall be reduced by the amount of miscellaneous revenues received during 2008, and any related appropriated receipt account balances remaining from prior years' miscellaneous revenues, so as to result in a final fiscal year 2008 appropriation from the general fund estimated at not more than \$149,778,000.

OFFICE OF THE INSPECTOR GENERAL

For necessary expenses of the Office of the Inspector General in carrying out the provisions of the Inspector General Act of 1978, as amended, \$46,480,000, to remain available until expended.

ATOMIC ENERGY DEFENSE ACTIVITIES

NATIONAL NUCLEAR SECURITY ADMINISTRATION

Weapons Activities

(INCLUDING TRANSFER OF FUNDS)

For Department of Energy expenses, including the purchase, construction, and acquisition of plant and capital equipment and other incidental expenses necessary for atomic energy defense weapons activities in carrying out the purposes of the Department of Energy Organization Act (42 U.S.C. 7101 et seq.), including the acquisition or condemnation of any real property or any facility or for plant or facility acquisition, construction, or expansion; \$6,355,633,000, to remain available until expended: *Provided*, That \$38,957,000 is authorized to be appropriated for Project 06–D–140–05 (PED) Uranium Processing Facility, Y–12 Plant, Oak Ridge, Tennessee: *Provided further*, That \$69,330,000 is authorized to be appropriated for Project 99–D–141 Pit Disassembly and Conversion Facility (PDCF), Savannah River Site, South Carolina: *Provided further*, That \$74,809,000 is authorized to be appropriated for 04–D–125 Chemistry and Metallurgy facility replacement project, Los Alamos, New Mexico: *Provided further*, That \$10,000,000 is authorized to be appropriated for Ion Beam Laboratory refurbishment, Sandia National Laboratory, Albuquerque, New Mexico: *Provided further*, That \$14,846,000 is authorized to be appropriated for Material Security and Consolidation project, Idaho National Laboratory, Idaho.

DEFENSE NUCLEAR NONPROLIFERATION

(INCLUDING RESCISSIONS OF FUNDS)

For Department of Energy expenses, including the purchase, construction, and acquisition of plant and capital equipment and other incidental expenses necessary for atomic energy defense, defense nuclear nonproliferation activities, in carrying out the purposes of the Department of Energy Organization Act (42 U.S.C. 7101 et seq.), including the acquisition or condemnation of any real property or any facility or for plant or facility acquisition, construction, or expansion, \$1,673,275,000, to remain available until expended: *Provided*, That \$50,000,000 of such funds shall be available until expended for the contribution of the United States to create a lowenriched uranium stockpile for an International Nuclear Fuel Bank supply of nuclear fuel for peaceful means under the International Atomic Energy Agency: Provided further, That \$25,000,000 is authorized to be appropriated for Project 06-D-180 National Security Laboratory at the Pacific Northwest National Laboratory, Richland, Washington: Provided further, That of the funds made available under this heading in appropriation Acts for fiscal year 2007 and prior fiscal years for Project 99–D–143 Mixed Oxide (MOX) Fuel Fabrication Facility, Savannah River Site, South Carolina, \$115,000,000 are rescinded: *Provided further*, That of the funds made available under this heading in appropriation Acts for fiscal year 2007 and prior fiscal years for Russian Surplus Fissile Materials Disposition, \$57,000,000 are rescinded: Provided further, That

of the funds made available in the first paragraph under the heading "Atomic Energy Defense Activities—Other Defense Activities" in chapter 2 of title I of division B of Public Law 105–277 and subsequently transferred by the Department of Energy to the Defense Nuclear Nonproliferation program, \$150,000,000 are rescinded.

NAVAL REACTORS

For Department of Energy expenses necessary for naval reactors activities to carry out the Department of Energy Organization Act (42 U.S.C. 7101 et seq.), including the acquisition (by purchase, condemnation, construction, or otherwise) of real property, plant, and capital equipment, facilities, and facility expansion, \$781,800,000, to remain available until expended.

OFFICE OF THE ADMINISTRATOR

For necessary expenses of the Office of the Administrator in the National Nuclear Security Administration, including official reception and representation expenses not to exceed \$12,000, \$405,987,000, to remain available until expended.

ENVIRONMENTAL AND OTHER DEFENSE ACTIVITIES

DEFENSE ENVIRONMENTAL CLEANUP

(INCLUDING TRANSFER OF FUNDS)

For Department of Energy expenses, including the purchase, construction, and acquisition of plant and capital equipment and other expenses necessary for atomic energy defense environmental cleanup activities in carrying out the purposes of the Department of Energy Organization Act (42 U.S.C. 7101 et seq.), including the acquisition or condemnation of any real property or any facility or for plant or facility acquisition, construction, or expansion, and the purchase of not to exceed three passenger motor vehicles for replacement only, \$5,398,573,000, to remain available until expended, of which \$463,000,000 shall be transferred to and deposited in the "Uranium Enrichment Decontamination and Decommissioning Fund".

OTHER DEFENSE ACTIVITIES

(INCLUDING TRANSFER OF FUNDS)

For Department of Energy expenses, including the purchase, construction, and acquisition of plant and capital equipment and other expenses, necessary for atomic energy defense, other defense activities, and classified activities, in carrying out the purposes of the Department of Energy Organization Act (42 U.S.C. 7101 et seq.), including the acquisition or condemnation of any real property or any facility or for plant or facility acquisition, construction, or expansion, and the purchase of not to exceed twelve passenger motor vehicles for replacement only, \$761,290,000, to remain available until expended: *Provided*, That of the funds provided under this heading in Public Law 109–103, \$4,900,000 are transferred to

"Weapons Activities" for special nuclear material consolidation activities associated with safeguards and security.

DEFENSE NUCLEAR WASTE DISPOSAL

For nuclear waste disposal activities to carry out the purposes of Public Law 97–425, as amended, including the acquisition of real property or facility construction or expansion, \$201,000,000, to remain available until expended.

POWER MARKETING ADMINISTRATIONS

BONNEVILLE POWER ADMINISTRATION FUND

Expenditures from the Bonneville Power Administration Fund, established pursuant to Public Law 93–454, are approved for the Lower Granite Dam fish trap, the Kootenai River White Sturgeon Hatchery, the Nez Perce Tribal Hatchery, Redfish Lake Sockeye Captive Brood expansion, hatchery production facilities to supplement Chinook salmon below Chief Joseph Dam in Washington, Hood River Production Facility, Klickitat production expansion, Mid-Columbia Coho restoration, and Yakama Coho restoration, and in addition, for official reception and representation expenses in an amount not to exceed \$1,500. During fiscal year 2008, no new direct loan obligations may be made.

OPERATION AND MAINTENANCE, SOUTHEASTERN POWER ADMINISTRATION

For necessary expenses of operation and maintenance of power transmission facilities and of marketing electric power and energy, including transmission wheeling and ancillary services pursuant to section 5 of the Flood Control Act of 1944 (16 U.S.C. 825s), as applied to the southeastern power area, \$6,463,000, to remain available until expended: *Provided*, That, notwithstanding the provisions of 31 U.S.C. 3302, beginning in fiscal year 2008 and thereafter, such funds as are received by the Southeastern Power Administration from any State, municipality, corporation, association, firm, district, or individual as advance payment for work that is associated with Southeastern's Operations and Maintenance, consistent with that authorized in section 5 of the Flood Control Act of 1944, shall be credited to this account and be available until expended: *Provided further*, That, notwithstanding 31 U.S.C. 3302, up to \$48,413,000 collected by the Southeastern Power Administration pursuant to the Flood Control Act of 1944 to recover purchase power and wheeling expenses shall be credited to this account as offsetting collections, to remain available until expended for the sole purpose of making purchase power and wheeling expenditures.

OPERATION AND MAINTENANCE, SOUTHWESTERN POWER ADMINISTRATION

For necessary expenses of operation and maintenance of power transmission facilities and of marketing electric power and energy, for construction and acquisition of transmission lines, substations and appurtenant facilities, and for administrative expenses, including official reception and representation expenses in an amount not

to exceed \$1,500 in carrying out section 5 of the Flood Control Act of 1944 (16 U.S.C. 825s), as applied to the Southwestern Power Administration, \$30,442,000, to remain available until expended: *Provided*, That, notwithstanding 31 U.S.C. 3302, up to \$35,000,000 collected by the Southwestern Power Administration pursuant to the Flood Control Act of 1944 to recover purchase power and wheeling expenses shall be credited to this account as offsetting collections, to remain available until expended for the sole purpose of making purchase power and wheeling expenditures.

CONSTRUCTION, REHABILITATION, OPERATION AND MAINTENANCE, WESTERN AREA POWER ADMINISTRATION

For carrying out the functions authorized by title III, section 302(a)(1)(E) of the Act of August 4, 1977 (42 U.S.C. 7152), and other related activities including conservation and renewable resources programs as authorized, including the operation, maintenance, and purchase through transfer, exchange, or sale of one helicopter for replacement only, and official reception and representation expenses in an amount not to exceed \$1,500; \$231,030,000, to remain available until expended, of which \$221,094,000 shall be derived from the Department of the Interior Reclamation Fund: *Provided*, That of the amount herein appropriated, \$7,167,000 is for deposit into the Utah Reclamation Mitigation and Conservation Account pursuant to title IV of the Reclamation Projects Authorization and Adjustment Act of 1992: Provided further, That notwithstanding the provision of 31 U.S.C. 3302, up to \$308,702,000 collected by the Western Area Power Administration pursuant to the Flood Control Act of 1944 and the Reclamation Project Act of 1939 to recover purchase power and wheeling expenses shall be credited to this account as offsetting collections, to remain available until expended for the sole purpose of making purchase power and wheeling expenditures.

FALCON AND AMISTAD OPERATING AND MAINTENANCE FUND

For operation, maintenance, and emergency costs for the hydroelectric facilities at the Falcon and Amistad Dams, \$2,500,000, to remain available until expended, and to be derived from the Falcon and Amistad Operating and Maintenance Fund of the Western Area Power Administration, as provided in section 423 of the Foreign Relations Authorization Act, Fiscal Years 1994 and 1995.

FEDERAL ENERGY REGULATORY COMMISSION

SALARIES AND EXPENSES

For necessary expenses of the Federal Energy Regulatory Commission to carry out the provisions of the Department of Energy Organization Act (42 U.S.C. 7101 et seq.), including services as authorized by 5 U.S.C. 3109, the hire of passenger motor vehicles, and official reception and representation expenses not to exceed \$3,000, \$260,425,000, to remain available until expended: *Provided*, That notwithstanding any other provision of law, not to exceed \$260,425,000 of revenues from fees and annual charges, and other services and collections in fiscal year 2008 shall be retained and

used for necessary expenses in this account, and shall remain available until expended: *Provided further*, That the sum herein appropriated from the general fund shall be reduced as revenues are received during fiscal year 2008 so as to result in a final fiscal year 2008 appropriation from the general fund estimated at not more than \$0.

GENERAL PROVISIONS, DEPARTMENT OF ENERGY

SEC. 301. CONTRACT COMPETITION. (a) None of the funds in this or any other appropriations Act for fiscal year 2008 or any previous fiscal year may be used to make payments for a noncompetitive management and operating contract, or a contract for environmental remediation or waste management in excess of \$100,000,000 in annual funding at a current or former management and operating contract site or facility, or award a significant extension or expansion to an existing management and operating contract, or other contract covered by this section, unless such contract is awarded using competitive procedures or the Secretary of Energy grants, on a case-by-case basis, a waiver to allow for such a deviation. The Secretary may not delegate the authority to grant such a waiver.

(b) The term "competitive procedures" has the meaning provided in section 4 of the Office of Federal Procurement Policy Act (41 U.S.C. 403) and includes procedures described in section 303 of the Federal Property and Administrative Services Act of 1949 (41 U.S.C. 253) other than a procedure that solicits a proposal from

only one source.

(c) Within 30 days of formally notifying an incumbent contractor that the Secretary intends to grant such a waiver, the Secretary shall submit to the Subcommittees on Energy and Water Development of the Committees on Appropriations of the House of Representatives and the Senate a report notifying the Subcommittees of the waiver and setting forth, in specificity, the substantive reasons why the Secretary believes the requirement for competition should be waived for this particular award.

Sec. 302. Unfunded Requests for Proposals. None of the

Sec. 302. Unfunded Requests for Proposals. None of the funds appropriated by this Act may be used to prepare or initiate Requests For Proposals (RFPs) for a program if the program has

not been funded by Congress.

SEC. 303. WORKFORCE RESTRUCTURING. None of the funds appropriated by this Act may be used to—

(1) develop or implement a workforce restructuring plan that

covers employees of the Department of Energy; or

(2) provide enhanced severance payments or other benefits for employees of the Department of Energy, under section 3161 of the National Defense Authorization Act for Fiscal Year 1993 (Public Law 102–484; 42 U.S.C. 7274h).

SEC. 304. SECTION 3161 ASSISTANCE. None of the funds appropriated by this Act may be used to augment the funds made available for obligation by this Act for severance payments and other benefits and community assistance grants under section 3161 of the National Defense Authorization Act for Fiscal Year 1993 (Public Law 102–484; 42 U.S.C. 7274h) unless the Department of En-

ergy submits a reprogramming request to the appropriate congressional committees.

SEC. 305. UNEXPENDED BALANCES. The unexpended balances of prior appropriations provided for activities in this Act may be available to the same appropriation accounts for such activities established pursuant to this title. Available balances may be merged with funds in the applicable established accounts and thereafter may be accounted for as one fund for the same time period as origi-

nally enacted.

Sec. 306. Bonneville Power Authority Service Territory. None of the funds in this or any other Act for the Administrator of the Bonneville Power Administration may be used to enter into any agreement to perform energy efficiency services outside the legally defined Bonneville service territory, with the exception of services provided internationally, including services provided on a reimbursable basis, unless the Administrator certifies in advance that such services are not available from private sector businesses.

Sec. 307. User Facilities. When the Department of Energy makes a user facility available to universities or other potential users, or seeks input from universities or other potential users regarding significant characteristics or equipment in a user facility or a proposed user facility, the Department shall ensure broad public notice of such availability or such need for input to universities and other potential users. When the Department of Energy considers the participation of a university or other potential user as a formal partner in the establishment or operation of a user facility, the Department shall employ full and open competition in selecting such a partner. For purposes of this section, the term "user facility" includes, but is not limited to: (1) a user facility as described in section 2203(a)(2) of the Energy Policy Act of 1992 (42 U.S.C. 13503(a)(2)); (2) a National Nuclear Security Administration Defense Programs Technology Deployment Center/User Facility; and (3) any other Departmental facility designated by the Department as a user facility.

Sec. 308. Intelligence Activities. Funds appropriated by this or any other Act, or made available by the transfer of funds in this Act, for intelligence activities are deemed to be specifically authorized by the Congress for purposes of section 504 of the National Security Act of 1947 (50 U.S.C. 414) during fiscal year 2008 until the enactment of the Intelligence Authorization Act for fiscal year

2008

Sec. 309. Laboratory Directed Research and Development. Of the funds made available by the Department of Energy for activities at government-owned, contractor-operator operated laboratories funded in this Act or subsequent Energy and Water Development Appropriations Acts, the Secretary may authorize a specific amount, not to exceed 8 percent of such funds, to be used by such laboratories for laboratory-directed research and development: Provided, That the Secretary may also authorize a specific amount not to exceed 4 percent of such funds, to be used by the plant manager of a covered nuclear weapons production plant or the manager of the Nevada Site Office for plant or site-directed research and development: Provided further, That notwithstanding Department of Energy order 413.2A, dated January 8, 2001, beginning in fiscal year

2006 and thereafter, all DOE laboratories may be eligible for laboratory directed research and development funding.

SEC. 310. YIELD RATE. For fiscal year 2008, except as otherwise provided by law in effect as of the date of this Act or unless a rate is specifically set by an Act of Congress thereafter, the Administrators of the Southeastern Power Administration, the Southwestern Power Administration, and the Western Area Power Administration, shall use the "yield" rate in computing interest during construction and interest on the unpaid balance of the costs of Federal power facilities. The yield rate shall be defined as the average yield during the preceding fiscal year on interest-bearing marketable securities of the United States which, at the time the computation is made, have terms of 15 years or more remaining to maturity.

SEC. 311. USE PERMIT. The Use Permit granted to the contractor for activities conducted at the Pacific Northwest National Laboratory by Agreement DE-GM05-00RL01831 between the Department of Energy and the contractor shall continue in effect during the term of the existing Operating Contract and the extensions or renewals thereof and shall be incorporated into any future management and operating contract for the Pacific Northwest National Laboratory and such Use Permit may not be waived, modified or terminated unless agreed to by both contractor and the Department of Energy.

Sec. 312. (a) Across-the-Board Rescissions.—There is hereby rescinded—

(1) from discretionary accounts in this title that contain congressionally directed projects, an amount equal to 1.6 percent of the budget authority provided for fiscal year 2008 for such projects; and

(2) from all discretionary accounts in this title, an amount equal to 0.91 percent of the other budget authority provided for

fiscal year 2008.

(b) DEFINITIONS.—For purposes of this section:

- (1) The term "congressionally directed project" means a congressional earmark or congressionally directed spending item specified in the list of such earmarks and items for this division that is included in the explanatory statement described in section 4 (in the matter preceding division A of this consolidated Act).
- (2) The term "other budget authority" means an amount equal to all discretionary budget authority, less the amount provided for congressionally directed projects.
- (c) Proportionate Application to Other Programs, Projects, AND ACTIVITIES.—Any rescission made by subsection (a)(2) shall be applied proportionately—

(1) to each discretionary account; and

(2) within each such account, to each program, project, and activity (with programs, projects, and activities as delineated in the appropriation Act or accompanying reports for the relevant fiscal year covering such account).

(d) REPORT.—Within 30 days after the date of the enactment of this section, the Director of the Secretary of Energy shall submit to the Committees on Appropriations of the House of Representatives and the Senate a report specifying the account and amount of each rescission made pursuant to this section.

TITLE IV

INDEPENDENT AGENCIES

APPALACHIAN REGIONAL COMMISSION

For expenses necessary to carry out the programs authorized by the Appalachian Regional Development Act of 1965, as amended, not withstanding 40 U.S.C. 14704, and, for necessary expenses for the Federal Co-Chairman and the alternate on the Appalachian Regional Commission, for payment of the Federal share of the administrative expenses of the Commission, including services as authorized by 5 U.S.C. 3109, and hire of passenger motor vehicles, \$73,032,000, to remain available until expended: *Provided*, That any congressionally directed spending shall be taken from within that State's allocation in the fiscal year in which it is provided.

DEFENSE NUCLEAR FACILITIES SAFETY BOARD

SALARIES AND EXPENSES

For necessary expenses of the Defense Nuclear Facilities Safety Board in carrying out activities authorized by the Atomic Energy Act of 1954, as amended by Public Law 100–456, section 1441, \$21,909,000, to remain available until expended.

DELTA REGIONAL AUTHORITY

SALARIES AND EXPENSES

For necessary expenses of the Delta Regional Authority and to carry out its activities, as authorized by the Delta Regional Authority Act of 2000, as amended, notwithstanding sections 382C(b)(2), 382F(d), 382M, and 382N of said Act, \$11,685,000, to remain available until expended.

DENALI COMMISSION

For expenses of the Denali Commission including the purchase, construction, and acquisition of plant and capital equipment as necessary and other expenses, \$21,800,000, to remain available until expended, notwithstanding the limitations contained in section 306(g) of the Denali Commission Act of 1998.

NUCLEAR REGULATORY COMMISSION

SALARIES AND EXPENSES

For necessary expenses of the Commission in carrying out the purposes of the Energy Reorganization Act of 1974 and the Atomic Energy Act of 1954, including official representation expenses (not to exceed \$25,000), \$917,334,000, to remain available until expended: *Provided*, That of the amount appropriated herein, \$29,025,000 shall be derived from the Nuclear Waste Fund: *Provided further*, That revenues from licensing fees, inspection services, and other services and collections estimated at \$771,220,000

in fiscal year 2008 shall be retained and used for necessary salaries and expenses in this account, notwithstanding 31 U.S.C. 3302, and shall remain available until expended: Provided further, That the sum herein appropriated shall be reduced by the amount of revenues received during fiscal year 2008 so as to result in a final fiscal year 2008 appropriation estimated at not more than \$146,114,000: Provided further, That such funds as are made available for necessary expenses of the Commission by this Act or any other Act may be used for lease payments for additional office space provided by the General Services Administration for personnel of the U.S. Nuclear Regulatory Commission as close as reasonably possible to the Commission's headquarters location in Rockville, Maryland, and of such square footage and for such lease term, as are determined by the Commission to be necessary to maintain the agency's regulatory effectiveness, efficiency, and emergency response capability: Provided further, That notwithstanding any other provision of law or any prevailing practice, the rental square foot rate paid for the lease of space for such purpose shall, to the extent necessary to obtain the space, be based on the prevailing lease rates in the immediate vicinity of the Commission's headquarters.

OFFICE OF INSPECTOR GENERAL

For necessary expenses of the Office of Inspector General in carrying out the provisions of the Inspector General Act of 1978, as amended, \$8,744,000, to remain available until expended: *Provided,* That revenues from licensing fees, inspection services, and other services and collections estimated at \$7,870,000 in fiscal year 2008 shall be retained and be available until expended, for necessary salaries and expenses in this account, notwithstanding 31 U.S.C. 3302: *Provided further,* That the sum herein appropriated shall be reduced by the amount of revenues received during fiscal year 2008 so as to result in a final fiscal year 2008 appropriation estimated at not more than \$874,000.

NUCLEAR WASTE TECHNICAL REVIEW BOARD

SALARIES AND EXPENSES

For necessary expenses of the Nuclear Waste Technical Review Board, as authorized by Public Law 100–203, section 5051, \$3,621,000, to be derived from the Nuclear Waste Fund, and to remain available until expended.

Office of the Federal Coordinator for Alaska Natural Gas Transportation Projects

For necessary expenses for the Office of the Federal Coordinator for Alaska Natural Gas Transportation Projects pursuant to the Alaska Natural Gas Pipeline Act of 2004, \$2,261,000.

GENERAL PROVISION, INDEPENDENT AGENCIES

SEC. 401. Section 2(f)(2) of the Tennessee Valley Authority Act of 1933 (16 U.S.C. 831a(f)(2)) is amended by striking the phrase "stipend under paragraph (1)(A)(i)" and inserting in lieu thereof "stipends under paragraph (1)(A)".

TITLE V

GENERAL PROVISIONS

SEC. 501. None of the funds appropriated by this Act may be used in any way, directly or indirectly, to influence congressional action on any legislation or appropriation matters pending before Congress, other than to communicate to Members of Congress as described in 18 U.S.C. 1913.

SEC. 502. None of the funds made available in this Act may be transferred to any department, agency, or instrumentality of the

SEC. 502. None of the funds made available in this Act may be transferred to any department, agency, or instrumentality of the United States Government, except pursuant to a transfer made by, or transfer authority provided in this Act or any other appropriation Act.

This division may be cited as the "Energy and Water Development and Related Agencies Appropriations Act, 2008".

[CLERK'S NOTE: Reproduced below is the material relating to division C contained in the "Explanatory Statement Submitted by Mr. Obey, Chairman of the House Committee on Appropriations, Regarding the Consolidated Appropriations Amendment of the House of Representatives to the Senate Amendment to H.R. 2764".

The amendment discussed in the Explanatory Statement was agreed to without change by both the House of Representatives and the Senate. Therefore, the "amended bill" referred to in the Statement is the same as the legislation that has been signed into law.

Section 4 of the Consolidated Appropriations Act provides that this Explanatory Statement "shall have the same effect with respect to the allocation of funds and implementation of divisions A through K of this Act as if it were a joint explanatory statement of a committee of conference".]

EXPLANATORY STATEMENT, DIVISION C

DIVISION C—ENERGY AND WATER DEVELOPMENT AND RELATED AGENCIES APPROPRIATIONS ACT, 2008

Following is an explanation of the effects of this division of the House amendment to the Senate amendment to H.R. 2764 (hereafter referred to as "the amended bill") relative to the versions of the Energy and Water Development Appropriations Act, 2008 (H.R. 2641 and S. 1751) passed by the House of Representatives and reported by the Senate Appropriations Committee.

The language and allocations set forth in House Report 110-185 and Senate Report 110-127 should be complied with unless specifically addressed to the contrary in the amended bill and explanatory statement. Report language included by the House which is not contradicted by the report of the Senate or the explanatory statement, and Senate report language which is not contradicted by the report of the House or the explanatory statement, is approved. The explanatory statement, while repeating some report language for emphasis, does not intend to negate the language referred to above unless expressly provided herein. In cases where both the House report and Senate report address a particular issue not specifically addressed in the amended bill or explanatory statement, the House report and Senate report are not inconsistent and are to be interpreted accordingly. In cases in which the House or Senate have directed the submission of a report, such report is to be submitted to both House and Senate Committees on Appropriations.

¹This Explanatory Statement was submitted for printing in the *Congressional Record* on December 17, 2007, prior to House consideration of the Consolidated Appropriations amendment and as directed by the House of Representatives in section 3 of H. Res. 869. The Statement appears in books II and III of the December 17 *Congressional Record*, with the division C portion beginning on page H15869 of book II.

TITLE I

CORPS OF ENGINEERS—CIVIL DEPARTMENT OF THE ARMY

CORPS OF ENGINEERS—CIVIL

The summary tables included in this title set forth the dispositions with respect to the individual appropriations, projects and activities of the Corps of Engineers. Additional items of the amended bill are discussed below.

PROGRAM MANAGEMENT AND EXECUTION

The Appropriations Committees agree that continued improvements in the Corps' program management and execution are necessary and appropriate; previous direction regarding these areas is refined. The civilian and military leadership of the Corps of Engineers should continue to manage the Corps of Engineers and the Civil Works program in a manner consistent with Congressional intent.

Fiscal year 2008 budget initiatives.—The Administration's proposals to appropriate the Operations and Maintenance account on a regional basis and to migrate four categories of projects from the Construction account to the Operations and Maintenance account are rejected. The Appropriations Committees support a systemized budget for operating projects; however, the Corps has not yet demonstrated the value of this approach. The Corps is directed to prepare four systemized, integrated budgets for four different areas of the Nation—the Ohio River, the Great Lakes, the Texas coast, and the California coast—to demonstrate the value of system or watershed planning and budgeting. Further, the Corps is directed to develop a comprehensive capital expense policy to distinguish clearly between activities that should be considered routine maintenance and those that should be considered a capital expense consistent with industry practices. Capital improvements are appropriately budgeted in the Construction account; routine activities associated with the upkeep of existing projects budgeted in the Operations and Maintenance account.

Five-year comprehensive budget planning.—The Corps is directed to submit to the House and Senate Committees on Appropriations concurrent with each annual budget hereafter an updated five-year

comprehensive development plan.

Emphasis on expenditures.—Recent changes to the Corps budgeting and contracting policies have resulted in the carryover of higher levels of funding from year to year. While the Appropriations Committees agree that there are circumstances which will necessitate obligated carryover, the Corps is directed to minimize unobligated carryover to the extent practicable. This direction should not be viewed as a method or excuse to reprogram funds liberally between projects or activities, but rather an admonition to the Corps to estimate capabilities accurately and execute projects within baseline scope and schedules.

Reprogramming.—The amended bill includes new reprogramming guidance for the Corps of Engineers which provides addi-

tional flexibility to meet existing obligations and unforeseen operations and maintenance needs. This additional flexibility is given as a result of the Corps efforts to tighten fiscal management of its program and in recognition of the dynamic nature of civil works project execution. This additional flexibility will be reconsidered should the Corps return to its cavalier approach to baseline schedules and budgets and Congressional intent. The guidance contained herein supersedes all previous Congressional direction with respect to all available balances in the Corps' accounts. For the purposes of carrying out this section, a reprogramming of funds is defined as any reallocation of funds into or from a line item set forth in the tables accompanying this Act. In no case shall a reprogramming for less than \$50,000 be submitted to the Committees for approval.

Not later than 60 days following the enactment of this Act, the Corps shall submit a report to the House and Senate Committees on Appropriations to establish the baseline for application of reprogramming and transfer authorities for the current fiscal year. That report shall contain a table for each appropriation, showing among other items, each program, project and activity in each appropriation. For each day after the required date that the report has not been submitted to Congress, the amount appropriated for salaries and expenses of the Corps of Engineers shall be reduced by \$100,000 per day. In addition, the Corps is directed to provide quarterly reports to the House and Senate Committees on Appropriations detailing all projects from which and to which funds were reprogrammed pursuant to the authorities provided in this Act. The report shall also include reasons for the transfers of funds. The thresholds contained in section 101 shall apply to cumulative totals on a project-by-project basis.

Continuing contracts.—The amended bill includes the same legislative provision carried in fiscal year 2006 making continuing contracts optional rather than mandatory. The Appropriations Committees continue to believe that the continuing contract has a role; however, Congress should not mandate the use of any specific contracting mechanism given the vastly varied scope of projects executed by the Corps of Engineers.

The amended bill also includes a provision that prohibits the use of funds to execute any new continuing contract, or modifications to an existing contract, that commits an amount for a project in excess of the amounts appropriated for such project or otherwise available through legitimate reprogramming or carryover.

The Appropriations Committees are aware of eight instances where this limitation resulted in contract bid protests during fiscal year 2007. While this number of protests is not significant in the context of the thousands of contracts the Corps issues every year, the issues surrounding continuing contracts remain of concern. Consequently, the GAO is directed to study continuing contracts issued with the new clause to determine whether its use has resulted in a quantifiable adverse impact to the Corps program, either in terms of price, competition or execution. Should the study, or other relevant information, show an adverse impact, this policy will be reconsidered in future years.

Further, the Corps is directed to provide a report, no later than May 1, 2008, to the House and Senate Committees on Appropriations describing the overall effects, both positive and negative, of this new policy in relation to the Corps' ability to execute the Civil Works mission. Additionally, the report should include any recommendations for changes or improvements to this policy if necessary and appropriate.

The commitment to reevaluate this policy in the future does not in any way change the existing direction that the Corps use continuing contracts only where they are justified. Once issued, these contracts should be managed to existing and realistically expected future year appropriations. Under no circumstance should the contractor be allowed to dictate the pace of expenditures; the Corps as

the contracting agent holds this responsibility.

The Appropriations Committees restate the House direction that the Corps develop criteria and standards for the use of continuing contracts as well as examine alternatives to this contracting mechanism.

Study and project policy reviews.—The Chief of Engineers is directed to work with the ASA(CW) and OMB to develop a plan to complete study and project policy compliance reviews as expeditiously as possible and forward the recommendations of these reports to Congress. This plan should be presented to the appropriate House and Senate Appropriations and authorizing Committees no later than March 31, 2008. The Corps shall complete reviews of all documents no later than December 31, 2008.

INVESTIGATIONS

(INCLUDING RESCISSION OF FUNDS)

The amended bill provides \$167,261,000 for Investigations, instead of \$120,000,000 as proposed by the House and \$172,147,000 as proposed by the Senate and includes a \$100,000 rescission as proposed by the House.

The allocation for projects and activities within the Investigations account is shown in the following table:

		IFST ++++	AME	NDED BILL -	
	BUDGET REQU INVESTIGATIONS	PLANNING	RECON	FEAS	PF
ALASKA					
NCHORAGE HARBOR DEEPENING, AK				492	
ARROW COASTAL STORM DAMAGE REDUCTION, AK	***			394	
ELONG MOUNTAIN DOCK, AK	***			98	116
AINES HARBOR, AK	***		***		151
MER HARBOR MODIFICATION, AK				172 215	
NAI RIVER BLUFF EROSION, AK				215 258	
ATANUSKA RIVER WATERSHED, AK	•••	***	•••	129	
GRATH, AK		***		258	
TITTIER BREAKWATER, AK			•••	172	
KUTAT HARBOR, AK	300			590	
ARIZONA					
TTLE COLORADO RIVER WATERSHED, AZ			79	***	
LLITO RIVER, PIMA COUNTY, AZ	•••	300			27
U SALADU, UESTE, SALT RIVER, AZ					29
SHLY-AY AKIMEL SALT RIVER RESTORATION, AZ	•••	658	•••		67
ARKANSAS					
MER MISSISSIPPI RIVER RESOURCE STUDY			246	***	
Y BRANCH, FORT SMITH, AR					10
NE MOUNTAIN LAKE, AR			***		46
O RIVER NAVIGATION STUDY, SOUTHWEST ARKANSAS, AR	***			197	
TTE RIVER BASIN COMPREHENSIVE, AR & MO				140	33
HITE RIVER NAVIGATION, AR					3.
CALIFORNIA		,			
ROYO SECO WATERSHED, CA	•••		***	98	
LLONA CREEK RESTORATION, CA				344	
LIFORNIA COASTAL SEDIMENT MASTER PLAN, CA	300			34D	
RPINTERIA SHORELINE, CA				135 96	
TY OF NORWALK, CA	***			40	
AST OF CALIFORNIA, LOS ANGELES COUNTY, CA		***		98	
YOTE & BERRYESSA CREEKS, CA	700	250		704	44
YOTE DAM, CA				107	
SERT HOT SPRINGS	***		***	590	
STUDILLO CANAL, CA	425	***	***	392	59
MILTON CITY, CA				411	21
ACOCK AND CACTUS CHANNELS, CA	***			107	
OS ANGELES RIVER ECOSYSTEM RESTORATION				590	-
S ANGELES RIVER WATERCOURSE IMPROVEMENT - HEADWORKS.				129	•
WER CACHE CREEK, YOLO COUNTY, WOODLAND AND VICINITY,				39	•
WER MISSION CREEK, CA					2
ALIBU BREEK WATERSHED, CA				155	71
ATILIJA DAM, CA				30	. 11
ODLE CREEK, CA				30	49
JARO RIVER, CA				97	
CK CREEK, KEEFER SLOUGH, CA				107	-
C - SAN JOAQUIN DELTA ISLANDS AND LEVEES, CA				859	-
IN RERNADOTNO LAKES AND STREAMS CA			*	600	-
N CLEMENTE SHORELINE, CA			***	50	11
IN DIEGO COUNTY SAMP, CA				86 227	
N JOAQUIN, WEST STANISLAUS COUNTY, GRESTIMBA CREEK				107	-
N JOAQUIN RIVER BASIN (SJRB), FRAZIER CREEK/STRATHHO NY JOAQUIN RIVER BASIC (SJRB), LOWER SAN JOAQUIN RIVE				129	-
W JOAQUIN RIVER BASIC (SJRB), LOWER SAN JOAQUIN RIVE W JOAQUIN RIVER BASIN (SJRB), WHITE RIVER/DRY CREEK,				107	-
NTA ANA RIVER& TRIBUTARIES ECOSYSTEM RESTORATION, CA	٠		9B	197	-
NTA ANA RIVER AND TRIBUTARIES. BIG BEAR LAKE, CA				246	-
NTA CLARA WATERSHED, CALANA-ENCINITAS SHORELINE, CA				24 6 16B	
HANA-ENGINGIAS SHURELINE, CA				785	
WITH SAN FRANCISCO SHORELINE, CA			***	197	
ITTER COUNTY, CA	339	•••	***	334	
NHDE BASIN. CA & NV					25
NHOE REGIONAL PLANNING, CA & NV (SEC 503)PPER PENITENCIA CREEK, CA				246	**
PPER PENITENCIA CREEK, CA	. 191		***	229 98	
ALNUT CREEK BASIN (GRAYSON & MURDERERS CREEKS), CA				98 148	
SITEWATER RIVER BASIN, CA				300	
601.001.00					
COLORADO	. 340	***		335	

500

	BUDGET REQU	EST	AME	NDED BILL	******
	INVESTIGATIONS		RECON	FEAS	PE
OUNTAIN CREEK AND TRIBUTARIES, CO				147	
OUTH BOULDER CREEK, CO	•••	•••	98		
CONNECTICUT					
ONNECTICUT RIVER BASIN WATERSHED STUDY, CT. HA, NH AN		•••	***	98	
DELANARE					
ELAWARE RVR COMP, NY, NJ, PA & DE (WATERSHED FLO MGT) ED CLAY CREEK, CHRISTINA RIVER WATERSHED, DE				285 246	
FLDRIDA					
LAGLER COUNTY, FL			***	215	
NDIAN RIVER LAGOON NORTH, FL	•••	•••		295	
AKE WORTH INLET, FL				107	
ORT EVERGLADES HARBOR, FL	***			492	
T JOHNS COUNTY, FL				98	
ALTON COUNTY, FL	***	• • • •			16
GEORGIA					
UGUSTA, GA	***	750		246	44
ONG ISLAND, MARSH AND JOHNS CREEKS, GA	531	***.		489	
AVANNAH HARBOR EXPANSION, GA	***	700			64
GUAM			•		
AGATNA RIVER FLOOD CONTROL, GUAM	100			98	
HAWAII					
········					
LA WAI CANAL, DAHU, HI	300			669	
ARBERS POINT HARBOR MODIFICATION, OAHU, HI	50 60				2
AHUKU, HIAALAEA HARBOR, MAUI, HI		150			14
AWILIWILI HARBOR MODIFICATION, KAUAI, HI	***	750	***	193	
AILUPE STREAM FLOOD DAMAGE REDUCTION, CAHU, HI	•••	•••	***		34
EST MAUI WATERSHED, HI			295		
IDAHO					
SOISE RIVER, ID	***			172	
ILLINOIS					
·					
DES PLAINES RIVER, IL (PHASE II)			***	362	
LLINOIS RIVER BASIN RESTORATION, IL	400	***	98	725	
ILINOIS WATERWAY CALUMET-SAG MODIFICATION PROJECT, IL			10	197	
EITH CREEK, ROCKFORD, 1L			***		10
RAIRIE DUPONT LEVEE, IL			98		
OUTH FORK OF SOUTH BRANCH OF CHICAGO RIVER (BUBBLY CR				492	
PPER MISS RIVER - ILLINOIS WW SYSTEM, IL, IA, MN, MO,					8,8
PPER MISS RVR COMPREHENSIVE PLAN, IL, IA, MO, MN & WI	***		166		-
INDIANA					
NDIANA HARBOR, IN	300		•	900	
IONA					
EDAR RIVER (TIME CHECK AREA), CEDAR RAPIDS, IA	***	***		98	
ES MOINES AND RACCOON RIVERS, IA	***		***		2
UMBOLT, IA	•••		98		
KANSAS					
ANHATTAN, KS	***	***		135	
ISSOURI RIVER DEGRADATION STUDY, KS			295	***	
OPEKA, KS	***	100			19
PPER TURKEY CREEK, KS				227	
KENTUCKY					
	***		***		41
REENUP LOCKS AND DAM. KY & OH					
REENUP LOCKS AND DAM, KY & OH				148	
REENUP LOCKS AND DAM, KY & OH	***			148 98	

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	BUDGET REC		AMI		
	INVESTIGATIONS	PLANNING	RECON	FEAS	PEI
AYOU SORREL LOCK, LA		1,371			1,263
SSIER PARISH, LA	***			129	
	***			98	
LCASIEU RIVER AND SHIF CHANNEL ENLARGEMENT, LA LCASIEU RIVER BASIN, LA	395			355 322	42
OSS LAKE, LA WATER SUPPLY IMPROVEMENTS				165	
DUISIANA COASTAL AREA ECOSYSTEM REST, LA (SCIENCE PRO	5,00D		***		
NUISIANA COASTAL AREA ECOSYSTEM RESTORATION, LA	8,000	***	***	2,952	
DUISIANA COASTAL PROTECTION AND RESTORATION, LA (LACP				2,952	107
AQUEMINES PARISH, LA (FC)					738
OUTHWEST COASTAL HURRICANE PROTECTION, LA				295	
. CHARLES PARISH URBAN FLOOD CONTROL, LA				197	
ST BATON ROUGE (RIVERFRONT DEVELOPMENT), LA			***	107	
ST SHORE, LAKE PONTCHARTRAIN, LA				490	
MAINE					
ARSPORT HARBOR, ME				123	
MARYLAND					
ACOSTIA RIVER AND TRIBUTARIES, MD & DC				492	
LTIMORE METRO WTR RES PATAPSCO AND BACK RIVERS				258	
ESAPEAKE BAY MARSHLANDS, MD	***		197	245	
ESAPEAKE BAY SHORELINE, MARYLAND COASTAL MANAGEMENT, STERN SHORE, MID-CHESAPEAKE BAY ISLAND, MD		•••	***	246	4D
NNINGS RANDOLPH LAKE REALLOCATION, HD AND WV			79		
WER POTOMAC ESTUARY WATERSHED, ST MARYS WATERSHED	***			49	
DDLE POTOMAC RIVER - GREATER SENECA/MUDDY BRANCH, MD	***	***	96		
DDLE POTOMAC RIVER WATERSHED, MD, VA, PA, WV, AND DC				129	
MASSACHUSETTS					
ACKSTONE RIVER WATERSHED, MA & RI				. 197	
STON HARBOR (45-FOOT CHANNEL), MA	377			347	~ •
ASTAL MASSACHUSETTS ECOSYSTEM RESTORATION, MA	10D			98	
MICHIGAN					
REAT LAKES NAV SYST STUDY, MI, IL, IN, MN, NY, OH, PA	· 80D		787	***	
REAT LAKES REMEDIAL ACTION PLANS, MI	***			430	
MINNESOTA					
LUE EARTH ECOSYSTEM RESTORATION, MN, SD, IA, ND		***	***	98	
ARGO, ND-MODRHEAD, MN & UPSTREAM SUB-BASIN (RRN BASIN A		***		246	
ARSH LAKE, MN (MN RIVER AUTHORITY)				148 226	
INNIEHAHA CREEK WATERSHED, MN	***			98	
INNESOTA RIVER BASIN, MN & SD	270	***	•••	148	
MISSISSIPPI					
SSISSIPPI COASTAL HURRICANE STUDY, MS	***	***		1,968	
MISSOURI					
			***	197	
RUSH CREEK BASIN, KS & MO	589	100	***	654	29
NSAS CITYS, MO & KSSSOURI RIVER LEVEE SYSTEM, UNITS 1465 & R460-471, MC	302		***		19
VER DES PERES, MD					17
PRINGFIELD, MO	354	204		346	
LOUIS FLOOD PROTECTION, MO		281	***	146	
OPE PARK, KANSAS CITY, NO		• • • •			16
MONTANA					
ELLOWSTONE RIVER CORRIDOR, MT	200	***		313	
	200				
NEBRASKA	130		***	12B	
OWER PLATTE RIVER AND TRIBUTARIES, NE	130			120	
NEVADA .					4,92
RUCKEE MEADOWS, NV	. ***		***	•••	4,92
NEW HAMPSHIRE					
ERRIMACK RIVER WATERSHED STUDY, NH & MA	200			197	3

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	BUDGET RE	QUEST	AM	ENDED BILL .	
·····	INVESTIGATIONS	PLANNING	RECON	FEAS	PE0
PORTSHOUTH HARBOR & PISCATAQUA RIVER, NH & ME				148	
NEW JERSEY					
DELAWARE RIVER COMPREHENSIVE, NJ		***		247	
HUDSON - RARITAN ESTUARY, HACKENSACK MEADOWLANDS, NJ		***	•••	497	
HUDSON - RARITAN ESTUARY, LOWER PASSAIC RIVER, NJ	200			492	
LOWER SADDLE RIVER, BERGEN COUNTY, NJ			***		177
NEW JERSEY INTRACOASTAL WATERWAY, ENV RESTORATION, NJ.			***	***	123
NEW JERSEY SHORE PROTECTION, HEREFORD TO CAPE MAY INLE NEW JERSEY SHORELINE ALTERNATIVE LONG-TERM NOURISHMENT				252 107	
PASSAIC RIVER MAIN STEM N.I			•••		98
PASSAIC RIVER MAIN STEM, NJ			***		98
PECKMAN RIVER AND TRIBUTARIES, NJ		*		309	•••
RAHWAY RIVER BASIN, NJ				98 88	
RARITAN BAY AND SANDY HOOK BAY, HIGHLANDS, NJ RARITAN BAY AND SANOY HOOK BAY, KEYPORT, NJ		***		98	
RARITAN BAY AND SANDY HOOK BAY, LEONARDO, NJ					98
RARITAN BAY AND SANDY HOOK BAY, UNION BEACH, NJ					43
SHREWSBURY RIVER AND TRIBUTARIES, NJ				98	
SHREMSBURY RIVER AND TRIBUTARIES, NJSDUTH RIVER, RARITAN RIVER BASIN, NJ		***			161
STONY BROOK, HILLSTONE RIVER BASIN, NJ			•••	98	
NEW MEXICO					
ESPANDLA VALLEY RIO GRANDE AND TRIBS, NM				492	
MIDDLE RIO GRANDE BOSQUE, NM	. 311			306	
RID GRANDE BASIN, NH, CO & TX		***		246	
SANTE FE, NM		***	***	172	
NEW YORK					
BRONX RIVER BASIN, NY			***	738	
BUFFALD RIVER ENVIRONMENTAL DREDGING, NY	, 100	***	***	142	
FLUSHING BAY AND CREEK, NY				211	98
HUDSON - RARITAN ESTUARY, GOMANUS CANAL, NY HUDSON - RARITAN ESTUARY, NY & NJ	200			313	
LAKE MONTAUK HARBOR, NY	. 200		***	98	
HONTAUK POINT, NY		***			107
NDRTH SHORE OF LONG ISLAND, ASHAROKEM, NY					246
NORTH SHORE OF LDNG ISLAND, BAYVILLE, NY				98	
ONONDAGA LAKE, NY				492	295
SAW MILL RIVER AT ELSFORD/GREENBURGH, NY	•	***		98	255
SUSQUENANNA RIVER ENVIRONMENTAL RESTORATION AND LOW F	L		98		
UPPER DELAWARE RIVER WATERSHED, NY		~~~	148	541	
UPPER SUSQUEHANNA RIVER BASIN ENVIRON REST, COOPERSTO		102			100
NORTH CARDLINA					
BDGUE BANKS, NC		***		98	
CURRITUCK SOUND, NC	, 150	~		138	
NEUSE RIVER BASIN, NC	. 554	~	***	545	
SURF CITY AND NORTH TOPSAIL BEACH, NC			***	197	• • • •
NORTH DAKOTA					
RED RIVER OF THE NORTH BASIN, MN, ND, SD & MANITOBA,	с		. 98	3,395	
OHIO					
BELPRE. OH		*** '			98
BELPRE, OHCUYAHOGA RIVER BULKHEAD STUDY, OH				295	
NUCKING RIVER, NUNDAT CREEK, UN					282
MAHONING RIVER ENVIRONMENTAL DREDGING, OH				484	1D7
WESTERN LAKE ERIE BASIN, DH, IN & MI				404	
OKLAHDMA				450	
GRAND (NEOSHO) RIVER BASIN WATERSHED, OK, KS, MO & AR		***	***	13D - 197	
OOLOGAH LAKE WATERSHED, OK & KS				148	
WASHITA RIVER BASIN, OK	•			148	
	-				,
DREGON				0.0	,
LOWER COLUMBIA RIVER ECOSYSTEM RESTORATION, OR & WA	. 100			98	197
WALLA WALLA RIVER, OR		***	***	161	197
WILLAMETTE RIVER FLOODPLAIN RESTORATION, OR				83	
The state of the s					

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	BUDGET RE	QUEST	AI		
	INVESTIGATIONS	PLANNING	RECON	FEAS	PED
PENNSYLVANIA					
BLOOMSBURG, PA					197
UPPER DHIG RIVER NAVIGATION SYSTEM STUDY, PA		*	***	2,460	***
SOUTH CAROLINA					
EDISTO ISLAND, SC	218	•••		215	
SOUTH DAKOTA					
IANEC DIVER OR & NO.			•••	364	
JAMES RIVER, SD & ND			***		344
TENNESSE					
TILL CREEK WATERSHED, DAVIDSON COUNTY, TN	257			253	
TEXAS					
IEAAS					
BILENE, TX (BRAZOS RIVER BASIN-ELM CREEK)	***	•••		148	***
RAZOS ISLAND HARBOR, BROWNSVILLE CHANNEL, TX	400			394 98	
UFFALO BAYOU AND TRIBS, WHITE OAK BAYOU, TX		100		90	98
ALLAS FLOODWAY, UPPER TRINITY RIVER BASIN, TX	721	***		709	•••
REENS BAYOU, HOUSTON, TX		488			480
UADALUPE AND SAN ANTONID RIVER BASINS, TX	300			793	
OWER COLORADO RIVER BASIN, TXOWER COLORADO RIVER BASIN, WHARTON/ONION, TX	300	•	***	439	258
OWER COLORADO RIVER BASIN, WHARTON/ONION, IX				246	230
IDDLE BRAZOS RIVER, TX	250			461	
AYMONDVILLE DRAIN, TX					492
IO GRANDE BASIN, TX	223			219	
ABINE - NECHES WATERWAY, TX				177 98	
ABINE PASS TO GALVESTON BAY, TX				123	
PARKS ARRDYO, CDLONIA, EL PASO, TXEXAS CITY CHANNEL (50-FOOT PROJECT), TX		300			
PPER TRINITY RIVER BASIN, TX	• • • •			1,333	***
VIRGINIA					
AIWW, BRIDGES AT DEEP CREEK, VA		***			45
CAMERON/HOLMES RUN, VA	***		***	394	
DISMAL SWAMP AND DISMAL SWAMP CANAL, VA	62			61 98	
LIZABETH RIVER BASIN, ENV RESTORATION, VA (PHASE II).		97		95	
LIZABETH RIVER, HAMPTON ROADS, VA				492	3
JOHN H KERR DAM AND RESERVOIR, VA & NC (SECTION 218)	3DD			277	
YNNHAVEN RIVER BASIN, VA	300			277	
NEW RIVER, CLAYTOR LAKE, VA		3,000		98	2,765
ORFOLK HARBOR & CHANNELS, CRANEY ISLAND (EASTWARD EXP	***	3,000		148	2,700
HILPOTT LAKE, VA	***			98	
VICINITY AND WILOUGHBY SPIT, VA					148
WASHINGTON					
Primary A. Lia					98
CENTRALIA: WA			***	59D	
RAYS HARBOR, WA			98		
SRAYS HARBOR, WAAKE WASHINGTON SHIP CANAL, WA				369	
OWER PUYALLUP RIVER ALTERNATIVES STUDY, WA	400			43 1,279	
PUGET SOUND NEARSHORE MARINE HABITAT RESTORATION, WA	400		•••	547	
KOKOMISH RIVER, WA				295	
WEST VIRGINIA					
CHERRY RIVER BASIN, WV	***		49		
TITLE KANAWHA RIVER, WV				87	
HIO RIVER BASIN COMPREHENSIVE STUDY, WV, KY, OH, PA			394		
JPPER GUYANDOTTE RIVER BASIN, WV			148		•••
WISCONSIN					
ST CROIX RIVER, MN & WI.,	***		***	295	•••
				246	
ST. CROIX RIVER ENDANGERED MUSSEL RELOCATION, MN & WI		***		240	

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	BUDGET REG INVESTIGATIONS		RECON	FEAS		

NATIONAL PROGRAMS						
,	350			***		
PTOMATED INFORMATION SYSTEMS SUPPORT TRI-CADD	3,100		***	344		
ASTAL FIELD DATA COLLECTION	1,400			4,428		
Coastal Data Information Program				(984)		
Southern California Beach Processes Study, CA		•		(984)		
Pacific Island Land Ocean Typhoon Experiment, HI Surga and Wave Island Modeling Studies, HI		•••		(738) (738)		
VIRONHENTAL DATA STUDIES	75			74	• •	
MA/MAP HDD COORDINATION	1,500 220	***		1,476 216	• •	
OOD PLAIN MANAGEMENT SERVICES	5,625	***		6,856		
White Clay Creek, New Castle, Delaware		***		(172) (364)		
Hurricane Evacuation Studies, Hawaii		***		(964)	-	
Will County, Illinois				(492)		
Iowa Levee Certification, Iowa	***			(246)		
Iowa Hulti-State Dam Safety Analyses, Iowa		***		(98)	*	
Maqueketa River Flood Warning, Iowa			***	(34)	•	
Wapello, Iowa		***		(9B) (245)		
City of Gretna GIS, Louisiana		***		(454)	-	
East Saton Rouge Parish Metropolitan GIS, Louisian Livingston Parish GIS, Louisiana				(640)	-	
Papillion Creek Watershed, Flood Plain Mapping, Ne				(935)	-	
Whitehell, Mason Run, Ohio				(787)		
Halfway Sediment Transport Assassment, Oregon				(98)	-	
Bucks County, Pennsylvania			***	(246)	:	
Rhode Island Ecosystem Restoration Study, Rhode Is			***	(98)		
OOD PLAIN MANAGEMENT STUDY	1,000			984 246		
DROLOGIC STUDIES	250 200	***		197		
TERMATIONAL WATER STUDIES			***		_	
TIONAL SHORELINE STUDY	375		***	615	-	
THER COORDINATION PROGRAMS	3,880			4,433		
Center for Computer Assisted Dispute Resolution				(492)	-	
Lake Tahos Coordination		•••		(590)	•	
ANNING ASSISTANCE TO STATES	4,550			6,396	•	
La Mirada, California				(145) (98)		
Southington Wager Supply Study, Connecticut				(197)		
Deleware Estuary Salinity Monitoring Study, Delawa			•••	(69)		
Honolulu, Hawaii				(295)	-	
Wabash River Enhancement Project, Indiana				(246)	-	
City of Perry, Iowa				(23)	-	
Sac and Fox Tribe, lows	***		***	(49)	•	
Kansas River Basin Technical Assistance, Kansas				(492) (157)		
Guist Creek Lake, Kentucky				(95)		
Port of Rochester Environmental Remediation Plann Lake Rogers, Creedmoor, North Carolina				(59)	-	
Bartlesville Water Supply, Bartlesville, Oklahoma				(22)	-	
Oklehome Comprehensive Water Plan, Oklahoma		***		(246)	-	
Lehigh Release et FE Walter Dam, Pennsylvania		•		(172) (197)	-	
Memphis, Tennessee		***		(181)	•	
ANNING SUPPORT PROGRAM	2,500	***		2,460		
RECIPITATION STUDIES (NATIONAL WEATHER SERVICE)	. 225			221	-	
EMOTE SENSING / GEOGRAPHIC INFORMATION SYSTEM SUPPOR	150			14B 4,526	-	
PROGRAMMING PAYBACKS						
ESEARCH AND DEVELOPMENT	17,300		***	29,520 (984)	:	
Submerged Aquatic Vegetation, Maryland				(984)	:	
Soutwest Urban Flood Camage, New Mexico Urban Flood Water Initiative, Rhode Island		•		(1,722)	-	
CIENTIFIC AND TECHNICAL INFORMATION CENTERS	. 50		***	49	-	
TREAM GAGING (U.S. GEOLOGICAL SURVEY)	, 600			590		
RANSPORTATION SYSTEMS	. 350			344	-	
RIBAL PARTNERSHIP PROGRAM	. 1,000			984	•	
SUBTOTAL, NATIONAL PROGRAMS	54,700			67,107		
	***********	*******		**********		

Louisiana Coastal Area Ecosystem Restoration, Louisiana.—The Appropriations Committees remain supportive of this effort; however, due to large unobligated balances, \$2,952,000 is provided, rather than the budget request of \$13,000,000. The Science and Technology line item under this study is not funded and the Corps is directed not to include this line item in the fiscal year 2009 budget. This line item appears to be an attempt to fund other Federal agencies to undertake science activities that are not being funded within those agencies. If the Administration believes this is worthwhile science, then they should budget for this work under the appropriate agency. Any funds from the fiscal year 2007 allocation that remain unexpended in the Science and Technology line should be utilized on advancing the study, not on science activities.

Blackstone River Watershed Restoration, Massachusetts and Rhode Island.—Funding in the amount of \$98,000 is included for the ongoing feasibility study and \$99,000 is included to study re-

cent flooding in Rhode Island.

Great Lakes Navigational System, Michigan, Illinois, Indiana, Minnesota, New York, Ohio, Pennsylvania, and Wisconsin.—The funds provided are to be used to complete the supplement to the reconnaissance report of the Great Lakes St. Lawrence Seaway Navigation Study, which, based on a previous agreement between the Secretary, the Ministry of Transportation Canada, and the Secretary of the U.S. Department of Transportation, is to be limited in scope to evaluating the economic, engineering and environmental impacts of maintaining the Great Lakes St. Lawrence Seaway at current size, draft and length of locks. The Secretary is directed to complete the supplemental report by September 2008, after which Congress, interested State and Federal agencies, and the public shall review the report for one year to determine whether additional study is warranted.

Chief's Twelve Actions.—Funding is not included for this item. The Appropriations Committees believe that the activities proposed in the budget request for this line item should be incorporated into the various funded planning activities that the Corps has under-

wav.

National Shoreline Study.—Additional funds have been provided above the budget request for the National Planning Center of Expertise for Coastal Storm Damage Reduction to develop a process for managing shore protection projects as part of a systems approach to coastal protection for the purpose of achieving improved project performance, increased cost effectiveness, and enhanced benefits.

Reprogramming Payback.—Funding under this heading includes \$4,526,000 to meet prior reprogramming obligations identified by the Corps of Engineers. This funding provides the full amount for all paybacks in this account; any additional requirements are the sole responsibility of the Corps.

CONSTRUCTION

(INCLUDING RESCISSIONS OF FUNDS)

The amended bill provides \$2,294,029,000 for Construction, instead of \$2,004,186,000 as proposed by the House and

\$2,059,474,000 as proposed by the Senate and includes the \$4,688,000 of rescissions as proposed by the House.

The allocation for the projects and activities within the Construction account is shown in the following table:

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	(VUMURIZ IN (HUNZVURZ)		
		BUDGET REQUEST	AMENDED BILL
	*******		DILL
į	ALABAMA		100
MOBILE HARBOR TO	JRNING BASIN, AL		877 300
	HUNTSVILLE, AL		749 320
TUSCALDOSA, AL.			4,920 340
	ALASKA		400
	AK EROSION, AK		468 500 4,920 600
	AK		984 700
NOME HARBOR IMPE	ROVEMENTS, AK		1,476 800
	AK		2,808 900 350 1000
IINAI ASKA AK	EAKWATER UPGRADE, AK		350 1000 6,553 1100
	ARIZONA		1200
	_		4 4200
NOGALES WASH, A	ZAGSTAFF, AZ		4,557 1300 1,690 1500
RIO SALADO, PHOI	ENIX AND TEMPE REACHES, AZ		1,771 1600
TRES RIOS, AZ			10,824 1720
TUCSON ORAINAGE	AREA, A2		7,868 1740
	ARKANSAS		1800
OZARK - JETA TA	YLOR POWERHOUSE, AR (MAJOR REHAB)	17,300	22,632 1900
	DENISON DAM, LA, AR & TX ENCY BANK PROTECTION, AR & LA	***	2,060 2000 3,277 2100
	INUM FLOW, AR		935 2120
	CALIFORNIA		2200
AMERICAN RIVER	WATERSHED (COMMON FEATURES) , CA		7,872 2300
AMERICAN RIVER	WATERSHED (FOLSOM DAM MODIFICATIONS), C		5,904 2400
AMERICAN RIVER	WATERSHED (FOLSOM DAM RAISE), CA	36,500	17,220 2500 2600
	WATERSHED, CA	30,300	4,920 2700
CITY OF SANTA C	LARITA (PERCHLORATE), CA		468 2800
CORTE MADERA CR	EEK, CAARGE DEMONSTRATION PROGRAM, CA		234 3000 515 3100
	CA		1.783 3200
HAMILTON AIRFIE	LD WETLANDS RESTORATION, CA	4,900	8,512 3300
	Y RECYCLING PROJECT, CA		2,808 3400 562 3600
	EEK, CONTRA COASTA COUNTY, CA		46B 3700
	CA		1,813 3800
NAPA RIVER, CA.	***************************************	7,500	10,824 3900
NORTH VALLEY RE	GIONAL WATER INFRASTRUCTURE, CA (50-FOOT PROJECT), CA	42,000	842 4100 41,328 4200
	FLOOD CONTROL, CA		1,686 4300
PLACER COUNTY,	CA		936 4400
PORT OF LONG BE	ACH, CA		3,545 4500 1,609 4600
SACRAMENTO DEEP	WATER SHIP CHANNEL, CA	900	816 4700
SACRAMENTO RIVE	R BANK PROTECTION PROJECT, CA	21,528	21,532 4800
SACRAMENTO RIVE	R, GLENN-COLUSA IRRIGATION DISTRICT, CA	500	1,030 4900 403 5000
SAN LUIS REY RI	VER, CA		1,375 5100
SAN RAMON VALLE	Y RECYCLED WATER, CA		2,808 5200
	MAINSTEM, CA	17,000	20,684 5300 280 5400
SOUTH SACRAMENT	O COUNTY STREAMS, CA	8.000	10,298 5500
SUCCESS DAM, TU	ILE RIVER, CA (OAM SAFETY)	18,000	11,808 5600
SURFSIDE - SUNS	SET - NEWPORT BEACH, CA		8,238 5700 4,428 5800
	TORATION (108)	***	4,428 5800
UPPER NEWPORT B	AY, CA		2,222 5000
WEST SACRAMENTO	FLOOD CONTROL, CA		4,373 6100 1,044 6200
TUBA KIVER BASI	N, CA		1,044 0200
	CONNECTICUT		6300
BRIDGEPORT FMVT	RONMENTAL INFRASTRUCTURE, CT		187 6400
OWING THAT	DELAWARE		5500
	DAST, BETHANY TO SOUTH BETHANY, DE DASTLINE, BROACKILL BEACH, DE		141 6600 234 6700
	ASTLINE, BROADKILL BEACH, DE		95 6800
DELAWARE CDAST	FROM CAPE HELOPEN TO FERWICK ISLAND, FE		93 6900
	FROM CAPE HELDPEN TO FENWICK ISLAND, RE	¥	2,657 7000
DELAWARE CUAST	PROTECTION, DE	***	365 7100

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(AMOUNTS IN THOUSANDS)				
	BUDGET REQUEST	AMENDED BILL		
FLDRIDA		7200		
BREVARD COUNTY, FL		187 7300		
BROWARD COUNTY (SEGMENT I REIMBURSEMENT), FL BROWARD COUNTY (SEGMENT III REIMBURSEMENT), FL		738 7400 492 7420		
CANAVERAL HARBOR (SAND BYPASS), FL		148 7500		
CEDAR HAMMOCK, WARES CREEK, FL	5,000	4,681 76D0		
FLORIDA KEYS WATER QUALITY IMPROVEMENT, FL		2,017 8000		
HERBERT HOOVER DIKE, FL (SEEPAGE CONTROL)	55,776	54,884 8100 2,808 8200		
LAKE WORTH SAND TRANSFER PLANT, FL	***	1,813 8400		
LEE COUNTY (ESTERO AND GASPARILLA), FL		938 8500		
NASSAU COUNTY, FL		5,439 8600 689 8700		
PONCE DE LEON INLET, FL	***	657 8800		
PORT EVERGLADES HARBOR, FL		703 8900		
SOUTH FLORIDA EVERGLADES ECOSYSTEM RESTORATION, FL	162,400	130,669 9000		
Central and Southern Florida, FL Everglades and South Florida Ecosystem Restoration		(81,704) 9010 (8,156) 9020		
Kissimmee River, Fl		(30,968) 9030		
Modified Water Deliveries, Fl		(9.840) 9D40		
ST. JOHNS COUNTY, FL	***	181 9100 1,873 9200		
ST LUCIE INLET, FL		133 9300		
GEORGIA		940D		
ATLANTA, GA EI	***	1,476 9700		
BRUNSWICK HARBOR, GA	6,400	5,992 9800		
RICHARD B RUSSELL DAM AND LAKE, GA & SC	6,900	6,255 9900 6,319 10000		
TYBEE ISLAND, GA	•••	0,318 10000		
HAWAII		10100		
HAWAII WATER MANAGEMENT, HI		1,968 10200		
IAO STREAMS, HI	***	295 10300		
IOAHO		10500		
RURAL IDAHD, ID		4,064 10600		
ILLINOIS		10700		
CHAIN OF ROCKS CANAL, MISSISSIPPI RIVER, IL (DEF CORR)	4,500	93 10800 4,080 10900		
CHICAGO SANITARY AND SHIP CANAL DISPERSAL BARRIER, IL.	750	738 11000		
CHICAGO SANITARY AND SHIP CANAL, SECOND BARRIER, IL	6,900	7,872 11100		
CHICAGO SHORELINE, IL	9,000	8,856 11200 234 11300		
COOK COUNTY, IL	6,620	6,001 11400		
EAST ST LOUIS AND VICINITY, IL		258 11420		
EAST ST LOUIS, IL	2,500	2,266 11500 20,118 1170D		
ILLINOIS WATERWAY, LOCKPORT LOCK AND DAM, IL (REPLACEM	20,445	308 11800		
LOCK AND DAM 24, IL & MO (REHABILITATION)		6,837 11900		
MADISON AND ST CLAIRE COUNTIES, IL		468 12000		
MCCOOK AND THORNTON RESERVOIRS, IL	33,500	29,490 12100 468 12200		
MELVIN PRICE LOCK AND DAM, IL		280 12300		
OLMSTED LOCKS AND DAM, OHIO RIVER, IL & KY	104,000	102,336 12400		
UPPER MISSISSIPPI RIVER RESTORATION, IL, IA, HN, MO &. WOOD RIVER LEVEE, IL	23,464	16,851 12500 321 12600		
INDIANA		12700		
		3,938 12800		
CALUMET REGION, IN		4,330 12820		
INDIANA HARBOR (CONFINED DISPOSAL FACILITY), IN		17,776 13000		
INDIANA SHORELINE, IN		984 13100 3,192 13120		
INDIANAPOLIS, WHITE RIVER (NORTH), IN		984 13200		
LAKE MICHIGAN WATERFRONT, IN	***	394 13220		
LITTLE CALUMET RIVER, IN	13,000	14,760 13300		
MT ZION DAM, FULTON COUNTY, IN		234 13320 983 13400		
OHIO RIVER FLOOD PROTECTION, IN		1,498 13420		
AWOI		13500		
OAVENPORT, IA		653 13600 4,124 13700		

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(AMOUNTS IN THOUSANDS)		
	BUDGET REQUEST	AMENDED BILL
LOCK AND DAM 11, MISSISSIPPI RIVER, IA (REHAB) LOCK AND DAM 19, MISSISSIPPI RIVER, IA (REHAB) MISSOURI R FISH AND WILDLIFE RECOVERY, IA,LS,MO,MT,NE, PERRY CREEK, IA		1,447 13900
MISSOURI R FISH AND WILDLIFE RECOVERY, IA, LS, NO, MT, NE,		50,184 1400D
PERRY CREEK, IA		187 14020
KANSAS		14100
TURKEY CREEK BASIN, KS & MO	9,000	8,856 14200
TUTTLE CREEK LAKE, KS (DAM SAFETY)	28,500	28,044 14300
KENTUCKY		1440D
KENTUCKY LOCK AND DAM, TENNESSEE RIVER, KY	52,D00	51,168 14600
MARKLAND LOCKS AND DAM, KY & IL (REHABILITATION)	45 000	6,720 14700 44,280 14800
SOUTHERN AND EASTERN KENTUCKY, KY	45,000	1,968 14900
MARKLAND LOCKS AND DAM, KY & IL (REHABILITATION) MCALPINE LOCKS AND DAM, OHIO RIVER, KY & IN SOUTHERN AND EASTERN KENTUCKY, KY. WOLF CREEK, KY (SEEPAGE CONTROL)	54,100	53,234 15000
LOUISIANA		15100
COMITE RIVER DIVERSION CANAL, LA		7,872 15200
EAST BATON ROUGE PARISH, LA. J BENNETT JOHNSTON MATERMAY, LA.	***	936 15300
J BENNETT JOHNSTON WATERWAY, LA	1,500	6,888 15500 964 15520
LAROSE TO GOLDEN MEADOW, LA		1,363 15600
MARYLAND		15800
ANACOSTIA RIVER AND TRIBUTARIES, HD AND DC. PHASE I	***	303 15900 1,722 16000
ASSATEAGUE ISLAND, MDATLANTIC COAST OF MARYLAND, MD		187 16100
BALTIMORE METROPOLITAN WATER RESOURCES, GWYNNS FALLS,.	***	439 16200
CHARLESTOWN, MDCHESAPEAKE BAY ENVIRONMENTAL RESTORATION, MD		197 16220 1,999 16300
CHESAPEAKE BAY OYSTER RECOVERY, MD & VA	***	1,968 16400
CUMBERLAND, MD		280 16500
POPLAR ISLAND, MD	•••	13,387 16600
MASSASSACHUSETTS		16700
HOOSIC RIVER, MA	40.000	492 16800 9,362 16800
MUDDY RIVER, MA	10,000	
MICHIGAN		17000
GENESEE COUNTY, MIGREAT LAKES FISHERY AND ECOSYSTEM RESTORATION		562 17100 936 17200
NEGAUNEE, MI		360 17300
SAULT STE MARIE, MI		1,968 17400
MINNESOTA		17500
BRECKENRIDGE, MN	***	3,936 17600
LOCK AND DAM 3, MISSISSIPPI RIVER, MN (MAJOR REHAB)		986 17700
MARSHALL, MN	~	79 17800 936 17900
MILLE LACS, MN		1,873 18000
STILLWATER, MN		1,265 18100
MISSISSIPPI		18200
DESOTO COUNTY, MS	***	9,840 18300
JACKSON COUNTY WATER SUPPLY PROJECT, MS	***	5,431 18400
MISSISSIPPI ENVIRONMENTAL INFRASTRUCTURE, MS	***	18,698 18500
MISSOURI		18600
BLUE RIVER BASIN, KANSAS CITY, MO	3 500	1,805 18700
BLUE RIVER CHANNEL, KANSAS CITY, MO	3,500	3,277 18800 3,219 18900
CAPE GIRARDEAU (FLOODWALL), MO	***	2,692 19000
CLEARWATER LAKE, MD (SEEPAGE CONTROL)	25,000	1,096 19100 24,600 19200
MISS RIVER BIWN THE OHIO AND MO RIVERS (REG WORKS), MO	2,100	1,966 19300
MISSOURI & MIDDLE MISSISSIPPI RIVERS (RÈG WORKS), MO MISSOURI RIVER LEVEE SYSTEM, IA, NE, KS & MO		468 19400
ST LOUIS FLOOD PROTECTION, MO		93 19500 1,968 19600
STE. GENEVIEVE, MO		410 19700
WONTANA		10000
MONTANA		19800
FT. PECK CABIN CONVEYANCE, MT	***	297 199DO

(ANOUNTS IN INDUSANDS)		
	BUDGET REQUEST	AMENDED BILL
RURAL MONTANA		4,681 20000
NEBRASKA		20100
ANTELOPE CREEK, LINCOLN, NE	9,000	8,426 20200 454 20300
SAND CREEK, NE		1,591 20400 936 20500
WESTERN SARPY AND CLEAR CREEK, NE	***	
NEVADA RURAL NEVADA	***	20600 18,696 20700
TROPICANA AND FLAMINGO WASHES, NV		12,792 20800
NEW JERSEY		20900
BARNEGAT INLET TO LITTLE EGG HARBOR, NJ (NJ SHORE PROT BRIGANTINE INLET TO GREAT EGG HARBOR INLET (ABSECON)		4,920 21000 877 21100
BRIGANTINE INLET TO GREAT EGG HARBOR INLET (ABSECUA):		75 21200
CAPE MAY INLET TO LOWER TOWNSHIP, NJ		245 21300
OELAWARE RIVER MAIN CHANNEL DEEPENING, NJ. PA. DE		2,340 21400
GREAT EGG HARBOR INLET TO PECK BEACH (OCEAN CITY), NJ. HACKENSACK MEADOWLANDS, NJ		2,808 21500 372 21600
JOSEPH G MINISH HISTORIC WATERFRONT PARK, NJ		2,952 21800
LOWER CAPE MAY MEADOW, CAPE MAY POINT, NJ		4,785 21900
PASSAIC RIVER PRESERTATION OF NATURAL STORAGE AREAS		1,345 22000
RAMAPO AND MAHWAH RIVERS, MAHWAH, NJ AND SUFFERN, NY		343 22100
RARITAN BAY AND SANDY HOOK BAY, NJRARITAN BAY AND SANDY HOOK BAY, PORT MONMOUTH, NJ		109 22200 877 22300
RARITAN BAY AND SANDY HOUR BAY, PORT HONHOUTH, NO	10,000	10,001 22400
SANDY HOOK TO BARNEGAT INLET, NJ	***	1,316 22500
TOWNSENDS INLET TO CAPE MAY INLET, NJ	***	4,779 22600
NEM WEXICO		22700
ACEQUIAS IRRIGATION SYSTEM, NM		2,246 22800
ALAHOGORDO, NM	4,200	3,932 22900 7,380 23100
COCHITI LAKE (DAM SAFETY), NM		197 23200
JEMEZ CANYON (DAM SAFETY), NM		148 23300
MIDDLE RIO GRANDE FLOOD PROTECTION, BERNALILLO TO BELE		295 23400
HIDDLE RIO GRANDE RESTORATION, NM		984 23420
NEW MEXICO, EI, NM		10,824 23500 (984)23520
Canyon Road, Santa Fe, NM	800	749 23600
SOUTHWEST VALLEY ALBUQUERQUE, NM		984 23620
NEW YDRK		23700
ATLANTIC COAST OF NYC, ROCKAWAY INLET TO NORTON POINT,	8,500	B,735 23800
ATLANTIC COAST DF NYC, EAST ROCKAWAY INLET, NY	4 150	234 23900 6,888 2400D
FIRE ISLAND INLET TO MONTAUK POINT, NY	4,150 91,000	85,192 24100
NEW YDRK CITY WATERSHED		468 24200
ONONDAGA LAKE, NY		984 24300
ORCHARD BEACH, BRONX, NY		2,107 24400
NORTH CAROLINA		24600
BRUNSWICK COUNTY BEACHES, NC	***	378 2470D
RICHMOND COUNTY, NC	***	295 24820 49 24830
WEST ONSLOW BEACH, NC		3.745 24900
WRIGHTSVILLE BEACH, NC		280 25000
NORTH DAKOTA	•	25100
GARRISON DAM AND POWER PLANT, ND (REPLACEMENT)	6,200	5,805 25200
HOMME DAM, ND (DAM SAFETY)		231 25300
LAKE SAKAKAWEA PROJECT, ND		2,952 25400 295 25500
MISSOURI RIVER RESTORATION, ND NORTH DAKOTA ENVIRONMENTAL INFRASTRUCTURE, ND		5,904 25600
ОНІО		25700
HOLES CREEK, WEST CARROLLTON, OH	***	1,476 25800
LOWER GIRARO DAM, OH		512 25900
METROPOLITAN REGION OF CINCINNATI, DUCK CREEK, OH	11,847	11,119 2600D
OHIO ENVIRONMENTAL INFRASTRUCTURE, OH		19,188 26100 (1,574)26105
Arbaugh-Hope, OH		(197) 26110
8loomingburg, OH		(492)26115

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(AMUUNIS IN INOUSANDS)		
	BUDGET REQUEST	AMENDEO BILL
Brookfield, OH	***	(836)26120
Brown Street, Campus West, OH		(1,771)26125
City of Stowe, OH	***	(248)26130
Culpepper Area Water System, OH		(1,574)26135
Cuyahoga County, OH	***	(344)26140
Defiance County, Auglaiza River, OH		(590)26145
Euclid Creek, OH		(3,542)26150
Louisville, OH		(787) 26155
Marysville, OH	***	(787) 26160
Mayfield Heights, OH	***	(492)26165
Orrville, OH		(640)26170
Painesville, OH		(787)28175
Perry Township, OH		(541)26180
Put-in-Bay, OH		(935)26182
Struthers, OH	***	(1,279)26185
Timberlake, OH		(394)26192
Williamsburg Water Treatment Plant, CH		(394) 26195
Windham, OH		(984)26197
ante prist l'Attances attances an		
OHIO RIVER WATERFRONT, CINCINNATI, OH		936 26198
OKLAHOMA		26200
CANTON LAKE OF (DAN CAFETTY)	47.000	47 000 00000
CANTON LAKE, OK (DAM SAFETY)	17,300	17,023 26300 3,444 26400
TAR CREEK CLEANUP, OK	***	3,444 20400
OREGON		26600
SINE MOIT		20000
COLUMBIA RIVER CHANNEL IMPROVEMENTS, OR & WA	15,000	14,760 26700
COLUMBIA RIVER TREATY FISHING ACCESS SITES, OR & WA	13,000	1,666 26800
COUGAR LAKE (WILLAMETTE RIVER TEMPERATURE CONTROL), OR	•••	6,919 26820
ELK CREEK LAKE, OR	11,030	9,998 26900
LOWER COLUMBIA RIVER ECOSYSTEM RESTORATION, OR & WA	1,000	1,688 27000
		.,
PENNSYLVANIA		27200
EMSWORTH LAD. ONIO RIVER. PA (STATIC INSTABILITY CORRE	43,000	42,312 27300
EMSWORTH L&D, OHIO RIVER, PA (STATIC INSTABILITY CORRE LACKAWANNA RIVER AT SCRANTON, PA	,	3,218 27400
LOCKS AND DAMS 2, 3 AND 4, MONONGAHELA RIVER, PA	70,300	69,175 27500
NORTHEAST PENNSYLVANIA, PA	***	1,476 27800
Nicholson Borough, PA		(738)27620
Towards, PA		(738)27630
PRESQUE ISLE, PA		672 27700
SOUTH CENTRAL PENNSYLVANIA, PA		8,266 27720
SOUTHEASTERN PENNSYLVANIA, PA		777 27800
Borough of Hatfield, PA		(236) 27820
Tacony Creek, Philadelphia, PA		(492)27830
Whitpsin Township, PA		(49)27840
THREE RIVERS WET WEATHER DEMONSTRATION PROJECT, PA		468 28000
WYOMING VALLEY, PA (LEVEE RAISING)		1,096 28100
PUERTO RICO		28200
PORTUGUES AND BUCANA RIVERS, PR	35,000	31,727 28300
RIO PUERTO NUEVO, PR	11,500	10,424 28400
SOUTH CAROLINA		28500
FOLLY BEACH, SC		34 28600
LAKES MARION AND MOULTRIE, SC		6, 6 07 28700
SOUTH DAKOTA		28800
BIG SIDUX RIVER, SIDUX FALLS, SD.,		1,873 28900
CHEYENNE RIVER SIOUX TRIBE, LOWER BRULE SIOUX, SD		3,936 29000
MISSOURI RIVER RESTORATION, SD		93 29200
TENNESSEE		29300
BLACK FOX, HURFEE & OAKLAND SPRINGS, TN		1,873 29320
CENTER HILL DAM, TN (SEEPAGE CONTROL)	25,000	31,488 29400
CHICKAMAUGA LOCK, TENNESSEE RIVER, TN	35,200	34,637 29500
CUMBERLAND COUNTY WATER SUPPLY, TN		93 29600
Tevan		20700
TEXAS		29700
RPAYS RAYOU HOUSTON TY	14,841	13,453 29800
BRAYS BAYOU, HOUSTON, TX	14,041	7,872 29900
CENTRAL CITY, FORT WORTH, TX		936 30000
CLEAR CREEK, TX DALLAS FLOODWAY EXTENSION, TRINITY RIVER, TX		12,792 30100
EL PASO, TX		141 30200
HOUSTON - GALVESTON NAVIGATION CHANNELS, TX	16,320	15,730 30300
	,	,

(AMOUNTS IN THOUSANDS)		
	BUDGET REQUEST	BILL
JOHNSON CREEK, ARLINGTON, TX		1,638 30400
RED RIVER BASIN CHLORIDE CONTROL, TX & OK		936 30500 9,840 30600
SINS BAYOU, HOUSTON, TX	24,154	20,075 30700
SAN ANTONIO CHANNEL IMPROVEMENT, TX	***	2,460 30800
WHTNEY DAM AND POWERHOUSE, TX (REHAB)		4,428 30900
UTAH		31000
RURAL UTAH, UT (EI)		9,840 31100
VERMONT		31200
BURLINGTON HARBOR, VT	***	492 31300
LAKE CHAMPLAIN WATERSED INITIATE, VT	***	2,460 31400
VIRGINIA		31500
JOHN H KERR DAM AND RESERVOIR, VA & NC (REPLACEMENT)	13,000	12,792 31600
LYNCHBURG CSO, VA		280 31700 745 31800
NORFOLK HARBOR AND CHANNELS, VA (DEEPENING)		280 31900
ROANOKE RIVER UPPER BASIN, HEADWATERS AREA, VA	10,150	9,502 32000
SANDBRIDGE BEACH, VA	•••	93 32100
VIRGINIA BEACH, VA (HURRICANE PROTECTION)	***	
WASHINGTON		32300
CHIEF JOSEPH DAM GAS ABATEMENT, WA		2,952 32400
COLUMBIA RIVER FISH MITIGATION, WA, OR & ID		82,164 32500
DUWAHISH/GREEN ECOSYSTEM RESTORATION, WA		1,826 32600 14,504 32700
LOWER SNAKE RIVER FISH & WILDLIFE COMPENSATION, WA. OR		375 32800
HT ST HELENS SEDIMENT CONTROL, WA	10,200	9,247 32900
MUO HOUNTAIN DAM, WA (FISH PASSAGE)	11,500	2,340 33000
PUGET SOUND AND ADJACENT WATERS, WA		2,952 33100 33300
WEST VIRGINIA	40.000	
BLUESTONE LAKE. WV (DAM SAFETY ASSURANCE)	12,000	11,808 33400 676 33500
GREENBRIER RIVER BASIN, WV	***	1,476 33600
ISLAND CREEK BASIN IN AND AROUND LOGAN, WEST VIRGINIA.		197 33700
LEVISA AND TUG FORKS, WV, KY & VA		
Virginia		(4,920)33820 (5,166)33830
West Virginia		(18,204)33840
LOWER MUD RIVER, MILTON, WV		1,033 33900
MARMET LOCK, KANAWHA RIVER, WV	25,000	29,520 34000 905 34100
ROBERT C BYRD LOCKS AND DAM, OHIO RIVER, WV & OH SOUTHERN WEST VIRGINIA, WV	1,000	468 34200
WEST VIRGINIA AND PENNSYLVANIA FLOOD CONTROL, WV & PA.	***	1,673 34300
WISCONSIN		34400
NORTHERN WISCONSIN, WI	***	7,872 34500
ST. CROIX FALLS, WI		443 34600
WYOMING		34700
JACKSON HOLE ENVIRONMENTAL RESTORATION, JACKSON, WY		445 34800
SUBTOTAL FOR PROJECTS	1,414,175	2,082,129 34900
NATIONAL PROGRAMS		35000
ABANDONED MINE RESTORATION		646 35100
Mt. Diablo		(517)35120
AQUATIC PLANT CONTROL PROGRAM	3,000	3,936 35200
Lake Champlain, VT		(394) 35220 (49) 35230
Lake Gaston, NC		(512)35240
CHIEF'S 12 ACTIONS	4,600	35400
CONTINUING AUTHORITIES PROGRAM	44 779	35500 29,520 35600
AQUATIC ECOSYSTEM RESTORATION (SECTION 206) Upper York Creek, Dam Removel, CA	11,278	29,520 35600 (3,149)35620
Arkaness River Habitet Restoration Project, CO		(220)35630
Goose Creek, Boulder, CO		35640
Lower Boulder Creek. CO		35650
Tamarisk Eradication, CO	***	35660 (4,020)35670
Hogans Creek, Jacksonville, FL		35680

	BUDGET REQUEST	AMENDED BILL

Rose Bay Ecosystem Restoration Project, FL		(2,49D)3569
Chattahoochee Fall-Line Ecosystem Restoration, Mokuhinia/Mokuula Restoration, HI		3570 3571
Chariton River/Rathbun Lake, IA		3572
Duck Creek, Davenport, IA		3573
Iowa River/Clear Creek, Iowa City, IA		3574
Storm Lake, IA Vantura Marsh Habitat Restoration, Clear Lake,		3575 (2,558)3576
Whitebreast Creek Watershed, IA		3577
Paradise Creek Ecosystem Restoration, Moscow,		3578
Salmon River, Challis, 1D	***	3579
Emiquon Preserve, Fulton County, IL	***	3580 3581
Driend Park, It	•••	(718)3582
Squaw Creek, (Round Lake Drain), IL Bayou Grosse Tete Restoration, Iberville Paris		3583
Leke Killarney, Louisiane State Penitentiary,		3584
Lake Verret Assumption Parish, LA		3585 3586
Mandeville Ecosystem Restoration, LA University Lekes, Baton Rouge, LA		3587
Vermillion River Ecosystem Restoration, LA		3588
Zemurray Park Lake Restoration, Tangipahoe Par	•••	~ 3589
Nalden River Ecosystem, MA		3590
Hilford Pond, Hilford, MA		(394)3591 (728)3592
Treets Pond, MA Deep Run/Tiber Hudson, Howard County, MD		3593
Dog Island Shoals, MD		3594
Greenbury Point, Anne Arundel County, MD		3596
Hanover Street Wetlands, Baltimore, MD		3597
North Seach Watland Restoration, MD Northwest Branch Anacostia River, MD	***	3598 3599
Peint Brench Fish Passege, MD		(2,657)3600
Tidel Middle Brench, MD	•••	3601
Urteville Lake, Kent Conrad, MD		3602
Wrights Creek, Dorchester Creek, MD		3603 3604
Painters Creek, Mennehaha Creek, Watershed, MN Wiswal Dam, Durham, NH		3605
Pennsyille, Salem County, NJ		3607
Rencoces Creek Fish Pessage Restoration Projec		3608
Blue Hole Lake State Park, NM		3609 3610
Bottomless Lakes State Park, NM Janes-Wellace Memorial dam, Santa Ross, NM	•••	3611
Gerritsen Creek, Brooklyn, NY		3612
Lower Hempstead Herbor, NY		3613
Hanhasset Bay, NY		3614 3615
Nud Creek, Great South Bey, NY		(197)3616
Northport Herbor, Huntington, NY		3617
Soundview Park, Bronx, NY		3618
Western Cary Stream, Cary, NC		3619
Christine and Hickson Dame, ND		3620 362
Dreyton Dam, ND		362
Grand Nesho River, OK		362
Arrowhead Creek, CR		362
Camp Creek - Zumwalt, Prairie, OR.	***	352
Springfield Mill Race Stebilization and Protec Dents Run, Elk County, PA	***	3620
Southhampton Creek, Bucks County, PA		362
Sweet Arrow Lake, PA		3628
Brush Neck Cove, RI		(192)362
Nerrow River Restoration, RI		(179)3636 (1,240)363
Ten Mile River Restoration, RI		363
Pistol Creek, Maryville, TN		(369)363
San Marcos River Ecosystem Restoration, TX		363
Spring Lake, San Marcoe, TX		(295)363
WWTP, Meridien, TX		363 (295)363
Wild Brench of Lamoille Rivar, VT		(295) 363
Elizabeth River, Scuffletown Creek, Chesapeeke		363
Tangler Island, Accomack County, VA Lake Belle View, WI		3640 3542
BENEFICIAL USES OF DREDGED MATERIAL (SECTION 204,		5,292 366
Blackhawk Bottoms, IA		367
Baretaria Bay Weterway, LA		368
Wynn Road, Oregon, OH		(246) 370
Restoration of the Cat Islands Chain, Green Ba		(187)371
Kestoretion of the Cat Islands chain, Green be		

	BUDGET REQUEST	AMENDED BILL
ELOND CONTROL DROCDAM (SECTION 208)	11,716	42,312 38600
FLOOD CONTROL PROGRAM (SECTION 205)	,,,,,,	38610
Les Gallinas Creek/Senta Venetia Leves, CA		38620
Little Mill Creek, Elsemere, DE		(443)38630
Turkey Creek, Ben Hill County, GA	•••	(1,181)38640
Kuliouou Stream, Hawaii, HI		38650
Palat Stream, Hawaii, HI		38660
Watakes Stream, Hawaii, HI	***	38670 38680
Indian/Dry Creek, Cedar Rapids, IA		38690
Red Oak Creek, Red Oak, JA		38700
Winnebago River, Meson, City, IA		(98)38710
Meradosia, IL		(88) 38720
White River, Anderson, IN	***	(2,079)3873
Eureka Creek, Manhattan, KS		3874
Red Duck Creek, Mayfield, KY		3875
Bayou Choupique, St Mary Parish, LA		3676
Bayou Queue de Tortue, Vermillion Parish, LA		3877
Pailet Basin, Barataria, LA		3879
Rosethorn Basin, LA		3880 (3,454)3881
Town of Carencro, Lafayette Parish, LA		3882
Blackwater River, Salisbury, MD	***	3883
Elkton, MDAberjone River, Winchester, MA	***	3884
North River, Pesbody, MA		(98)3885
Ada, MN		(394)3886
Montevideo, MN		(3,444)3887
McKinney Bayou, Tunica County, MS		(75)3889
Blacksnake Creek, St. Joseph, MO		3890
Festua-Crystal City, NO		3891
High School Branch, Neosho, MO	***	3892
Little River Diversion, Dutchtown, MO		3893
Platte River, Fremont, NE		(157)3894 3895
Mill Brook, Highland Park, NJ		3896
Pennsville, NJ		3897
Poplar Brook, Deal and Ocean Township, NJ		(1,968)3898
Upper Passaic River and Tributeries, Long Hill		(3,444)3899
Hatch, NM		(492)3900
Fumer Creek, NY		(590) 3901
Limestone Creek, Fayetteville, NY		3902
Moyer Creek, NY		3903
Steel Creek, NY		(1,476)3904 (2,558)3905
Wahpeton, NO		(98)3906
Findley, OHOttawa, OH		(98) 3907
Beaver Creek & Tribs, Bristol, TN		(787)3908
First Creek, Knoxville, TN		(197)390
Sandy Creek, TN		(98)3910
Farmers Branch, Tarrant Count, TX		(1,279)391
Pecan Creek, Gainesville, TX		(3,641)391
WV Statewide Flood Warning System, WV		(492)391
		4 700 200
MITIGATION OF SHORE DAMAGES (SECTION 111)		4,796 392 (243)393
Camp Ellis Restoration Project, ME		(295)394
Mattituck Harbor, NY		(200)004
NAVIGATION PROGRAM (SECTION 107)	477	7,380 396
Kahoolawe Harbor, Kahoolawe, HI	***	(244)396
Port Fourthon Extension, Lafourche Parish, LA.		396
Bucks Harbor, ME		396
Naticoke Herbor, Wicomico, MD		396
Rhodes Point, MD		397
St. Jeromes Creek, St Marys County, MD		397
Woods Hole, Great Harbor, Woods Hole, MA		(118)397- 397
Northwestern Michigan, Traverse City, MI Ontonagon Channel Extension, MI		397
Yazoo Diversion Canal, MS		(492)398
Hampton Harbor, NH		(167) 398:
Olcott Harbor Breakwater, NY		(197)398
Charlestown Breachway and Inlet, RI		(620)398
PROJECT MODS FOR ENVIRON. (SECTION 1135)	11,190	29,520 406 406
Lower Cache Restoration. AR		406
Lower Cache Restoration, AR		406
Lower Cache Restoration, AR		
Millwood Lake, Grassy Lake, AR		
Millwood Lake, Grassy Lake, AR		(77D) 406
Millwood Lake, Grassy Lake, AR. Bull Creek Channel, CA Tujungs Wash Environmental Restoration, CA Oyster Revitalization in the Delaware Bay, DE. Virginia Key Baach, FL		(770) 406 (984) 406
Millwood Lake, Grassy Lake, AR		(492) 405- (770) 406- (984) 406- 406- 406-

	BUDGET REQUEST	AMENDED BILL
Indian Ridge Marsh, Chicago, IL		40700
	***	40710
Lake Shelbyville, IL		40710
Charitan River, Rathbun Lake Watershed, IN		40730
Rathbun Lake, South Fork Restoration, IA		40735
Amite River Diversion Canal Bank Gapping, LA		40740
Bayou Desiard, Monroe, LA	***	40750
Lake Fausse Pointe, Iberia Parish, LA		40760
Lake St. Joseph, Tensas Parish, LA		(70) 40770
Hart-Miller Island, MD		407B0
Broad Meadows Marsh, Quincy, MA		(2,391)40790
Sea Lemprey Barrier Program MI		(563) 40800
Duck Creek Conservation Area, Stoddard County,	***	40810
Assumpink Creek, Trenton, NJ		(492)40820
Lincoln Park West, Ecosystem Restoration Study		40825
Lower Assumpink Creek, NJ		40827
Modecai Island Coastal Wetland Restoration, NJ		40830
Pine Hount Creek, NJ	***	40840
Pond Creek Salt Marsh Restoration, Cape May Co		40850
Rahway River, Rahway, NJ	• • •	40860
Pueblo of Santa Ana Aquatic Restoration, NM		40870
Route 66 Environmental Restoration, Albuquarqu		40880
Northport Harbor, Huntington, NY		(197)40890
Smokes Creek, NY		40900
Spring Creek, NY		40910
Joe Creek Restoration, OK		(202)40920
J. Percy Priest, TN	***	(295)40930
O.C.Fisher Lake, TX		40940
Lake Champlain Lamprey Berriers, VT		40960
Village of Oyster, Northhampton County, VA		40980
Mapes Creek Restoration, WA	***	41000
SHORE PROTECTION PROGRAM (SECTION 103)	422	4,428 41600
Goleta Beach, CA	•	41700
Tarpon Springs, FL		(1,058)41800
Philadelphia Shipyard See Well, Philadelphia,		(2,755)41900
SNAGGING AND CLEARING (SECTION 208)	10	42600
DAM SAFETY AND SEEPAGE/STABILITY CORRECTION PROGRAM	39,000	38,376 43600
OREDGED MATERIAL DISPOSAL FACILITIES PROGRAM (DMDF)		8,109 44600
Dillingham Harbor, AK		(295)44700
Homer Harbor, AK		(541) 44800
Savenneh Herbor, GA	***	(2,673)44900
Calcasteu River and Pass, LA		(1,968)45000
Georgetown Harbor, MI		(1,082)45100
Grand Haven Harbor, MI	***	(123)45200
St. Clair River, NI		(123) 45300
Charleston Harbor, SC	***	(1,181)45400
Green Bay Harbor, WI		(123)45500
EMPLOYEES COMPENSATION	21,000	20,664 45600
ESTUARY RESTORATION PROGRAM (PL 106-457)	5,000	46600
INLAND WATERWAYS USERS BOARD - BOARD EXPENSE	40	39 47600
INLAND WATERWAYS USERS BOARD - CORPS EXPENSE	185	182 48600
REPROGRAMMING PAYBACKS	**********	14,760 50600
SUBTOTAL FOR NATIONAL PROGRAMS	108,825	219,800 51600
USE OF PRIOR BALANCES		-7,900 53600
TOTAL		

Santa Ana River mainstem, California.—Funding in addition to the budget request for this project is included to continue studies to ascertain the nature and extent of water quality degradation in the Santa Ana River resulting from the construction and operation of Seven Oaks Dam and to amend the Seven Oaks Dam water control plan in light of current conditions and requirements.

American River Watershed (Folsom Dam Miniraise), California.—Within the funds provided for this project, \$14,000,000 is for com-

pletion of the bridge.

Dade County (Miami-Dade), Florida.—The Appropriations Committees are aware of the ongoing study by the Corps to determine the availability of a domestic source of sand for the Miami-Dade Project, which was directed and funded by the Appropriations Committees in fiscal year 1999. The Committees continue to have concerns over the lack of finalization of this study and thereby direct the Corps to identify a compatible sand source for the project using previously appropriated funds no later than March 1, 2008.

Modified Waters Delivery Plan, Florida.—The Appropriations Committees recognize the national importance of this project, but are concerned about the open-ended scope and the increasing costs

for the Corps participation in this project.

When the project was authorized in 1989, the plan was to utilize the culverts under the Tamiami Trail to provide the needed flows to Everglades National Park. The next plan was a 3,000 foot opening in the Tamiami Trail. Now various bridge options are being considered.

Another option under consideration is raising the water level in the L-29 canal, utilizing the culverts to provide the flows and raising the low spots on the Tamiami Trail. The Appropriations Committees are concerned that this constantly changing endpoint for completion of Mod Waters is delaying the Corps from undertaking critical Everglades restoration projects authorized under the Com-

prehensive Everglades Restoration Plan.

Funds provided for Everglades restoration include \$9,840,000 for this project in fiscal year 2008. This is the Corps' full stated capability and is based on the apparent disarray in determining exactly what will be accomplished in fiscal year 2008. The Corps is directed to use this funding to improve flows through the culverts under the Tamiami Trail. Any use of these funds for other activities requires a reprogramming request and House and Senate Appropriations Committee approval. Within 90 days of enactment, the Corps is directed to submit to the House and Senate Committees on Appropriations its plan for completion of its role in the Modified Waters Delivery Plan, providing a final project scope and identifying, not only Corps funding requirements, but also corresponding contributions from the Department of Interior and State of Florida.

To most effectively utilize the funding provided to the Corps of Engineers for the Modified Waters Delivery project in fiscal year 2008, the Committees on Appropriations expect that the Department of Interior will provide funding to match or exceed that provided to the Corps this fiscal year. The Committees further expect that the Department of Interior share of the project costs will not be provided in the form of in-kind services or credit for work pre-

viously performed.

Olmsted Locks and Dam, Ohio River, Illinois and Kentucky.— Neither funds provided for the Olmsted Locks and Dam Project nor funds available within this account are available to reimburse the Claims and Judgment Fund.

Muddy River, Boston, and Brookline, Massachusetts.—Funding is included to continue project design and construction, including ecosystem restoration features, of the Muddy River Project in Brook-

line and Boston, Massachusetts.

Upper Mississippi Restoration, Illinois, Iowa, Minnesota, Missouri and Wisconsin.—Funding included for this activity shall be available only to continue ongoing design and construction projects and shall not be available to initiate new construction projects.

Missouri Fish and Wildlife Recovery, Iowa, Kansas, Missouri, Montana, Nebraska, North Dakota and South Dakota.—Within the funds provided, the Corps is directed to make modifications to the Intake Dam to provide additional habitat for the pallid sturgeon.

Southeast Louisiana project, Louisiana.—No funding is provided for this project. It is the understanding of the Appropriations Committees that legislation and funding will be proposed in the forth-

coming Administration supplemental request.

Bois Brule drainage and levee district, Missouri.—Funding is provided for continuing work related to this project. Legislative text is included in the bill that reallocates the unexpended balance of \$597,000 from the terminated continuing authorities project at Bois Brule, Missouri.

Townsends Inlet to Cape May Inlet Hurricane and Storm Protection Project, New Jersey.—Within the funds provided, \$65,000 is available to evaluate the use of periodic backpassing of sand as part of the Townsends Inlet to Cape May Inlet shore protection

Atlantic Coast of NYC, Rockaway inlet to Norton Point, New York.—Funding is provided for continuing work related to this project. Further, legislative text is included in the bill that reallocates the unexpended balance of \$881,000 from engineering and de-

sign activities that are complete.

Lake Sakakawea, North Dakota.—The original health care facility for the Three Affiliated Tribes was permanently inundated due to the impoundment of Lake Sakakawea. A replacement health care facility was promised but never constructed. Legislative text has been included in the bill that directs the Corps to construct this replacement facility. Funding is provided in the amount of \$2,952,000 for design of the replacement health care facility. The Corps should work closely with the Indian Health Service and the Three Affiliated Tribes on the design and construction of this facility. The Corps is directed to utilize the expertise in their military programs office for this project.

North Dakota (Environmental Infrastructure), North Dakota.— Funding provided under this heading includes \$5,904,000 for work related to the replacement of the Devils Lake Water supply pipeline. Legislative text is included in the bill that reallocates the unexpended balance of \$4,972,000 from the Devils Lake outlet to this

project.

Cheyenne River Sioux Tribe, Lower Brule Sioux, South Dakota.— The Appropriations Committees note that title IV of the Water Re-

sources Development Act of 1999, Public Law 106-53 as amended, authorizes funding to pay administrative expenses, implementation of terrestrial wildlife plans, activities associated with land transferred or to be transferred, and annual expenses for operating recreational areas. Funding under this heading includes \$3,936,000 for this effort. Within the funds provided, not more than \$1,000,000 shall be provided for administrative expenses. The Corps is directed to distribute the remaining funds as directed by title IV to the State of South Dakota, the Cheyenne River Sioux Tribe and the

Lower Brule Sioux Tribe.

Central City, Fort Worth, Texas.—The Appropriations Committees continue to be interested in the efficiencies and additional benefits potentially available from reformulation of the project now underway by the Corps of Engineers. The funds provided for this project are to be used to pursue design and construction of the authorized project, maintaining schedule commitments, while capturing the efficiencies and benefits from the reformulation effort. Further, the Corps is expected to incorporate all changes resulting from the reformulation as soon as they are identified. Additionally, the Corps is directed to consider the planned, complementary efforts of other Federal agencies, state and local governments in the project area that are, or will be, in place as it defines the reformulated Central City project.

Lake Champlain Watershed Initiative.—Funding in the amount of \$2,460,000 is provided for the continuation of this project. Legislative text is included in the bill that reallocates the unexpended balance of \$1,500,000 from the completed Waterbury Dam Seepage

Correction repairs to this project.

Levisa and Tug Forks & Upper Cumberland River, West Virginia, Virginia, and Kentucky.—Funding under this heading includes \$28,290,000 for this project. Within the amounts provided, \$4,920,000 shall be for elements of the project in the Commonwealth of Kentucky; \$5,166,000 shall be available for the Commonwealth of Virginia elements of the project; and \$18,204,000 shall be for Kermit, Lower Mingo County, McDowell County, Upper Mingo and Wayne County, West Virginia.

Shoreline Erosion Control Development and Demonstration Program.—The Appropriations Committees understand that this program was considerably expanded and modified in the recent Water Resources Development Act. Therefore, the amended bill includes legislative text to extend the duration of this program so that the Corps can continue monitoring of completed projects and finish work on projects, where possible with previously appropriated

funds. No new funds are provided.

Reprogramming Payback.—Funds are provided to meet reprogramming obligations identified by the Corps of Engineers under this account. The Corps shall analyze existing obligations giving priority to project completion and useful increments of work. The Corps shall coordinate the allocation of these funds with the House and Senate Committees on Appropriations. Provision of this funding is intended to assist the Corps in meeting obligations made to Members of Congress and local sponsors. It does not in any way lessen the Corps' responsibility of meeting commitments made to repay "borrowed" funds.

CONTINUING AUTHORITIES PROGRAM

The Appropriations Committees remain concerned with the management of the Continuing Authorities Program. While progress has been made in gaining an understanding of existing obligations and the inventory of unfinished projects, the Corps must continue to refine its policies and approach to this program. The Appropriations Committees are frustrated by the level of Congressional oversight required of a program that remains a small part of the Corps' Civil Works Program. The Appropriations Committees are particularly disturbed that, despite clear guidance restricting the Corps from initiating new projects without the consent or direction of Congress, more than 40 projects were initiated during the Fiscal Year 2007 Continuing Resolution. Until such time as the Corps can demonstrate that the inventory of unfinished projects associated with this program has been sufficiently reduced to allow new investment decisions, the Appropriations Committees fail to see the wisdom in making further commitments to non-federal sponsors which cannot be met. Consequently, the Corps is directed not to initiate or restart any Section 205, 206 or 1135 project which has not been named in a conference report from fiscal year 2002–2008. The term "restart" shall mean funding any project that had received funding before fiscal year 2002 but not since. The Corps may only initiate new projects in the remaining authorities subject to meeting existing project requirements and determining that the program appropriation levels can support additional investment.

The prohibition on executing new cost sharing agreements is not extended to fiscal year 2008; however, approval authority for all cost share agreements shall be maintained by the Chief of Engi-

neers. This authority cannot be delegated.

The Corps is directed to terminate all continuing authorities projects that have not received funding or have not been named specifically in a conference report during the period of fiscal year 2002–2008. Not later than 30 days after enactment, the Corps shall forward a report summarizing the inventory of active but unfinished projects, by authority, to the House and Senate Committees

on Appropriations.

The report also shall summarize the review process that the Corps intends to follow to reclassify unfinished projects to better control and manage the inventory of unfinished projects over time. The position of the non-federal sponsor shall be considered in this process. Should the sponsor remain interested in pursuing a project that has been terminated or proposed for termination, the sponsor should officially re-affirm its support for the project and establish that it is a willing and capable sponsor with the financial capability to execute the project, including the ability to obtain required real estate necessary for the implementation of the project. Lacking such re-affirmation by the non-federal sponsor, the project should be or remain terminated. This action should be taken only as a method to assess accurately the inventory of unfinished projects in the program. Any projects in Sections 205, 206, or 1135 that had been terminated but that are re-affirmed by the non-federal sponsor may not be initiated or restarted without the explicit consent of the House and Senate Committees on Appropriations. Not later

than 180 days after enactment, the Corps shall forward a report to the House and Senate Committees on Appropriations summarizing the results of the first iteration of the reclassification review.

The Corps is directed to maintain an approximately 80-20 percent split between the Design and Implementation (D&I) phase and the Feasibility phase within each authority. This split should be considered a guideline only, as there may be specific circumstances that require a slightly different weighting.

In the following tables, two categories of projects are included: projects with a specific funding amount designated by Congress for fiscal year 2008; and projects the Corps may consider for funding after the first category of projects is addressed. The Corps shall prioritize the second category of projects (i.e., those listed without dollar amounts) based on the following criteria:

Priorities for Design and Implementation (D&I) Phase:

1. D&I work for continuing projects that have executed PCAs.

2. D&I funding for projects approved by Corps Headquarters to execute a PCA.

3. D&I work which does not require executed agreements (e.g. continuing or pre-PCA design) for ongoing projects.

4. D&I funding for projects with approved Feasibility Reports

moving into D&I.

Priorities for Feasibility Phase:

1. Feasibility phase funding for projects with executed FCSAs. 2. Feasibility phase funding for projects approved by Corps Head-

quarters to execute a FCSA.

3. Feasibility phase work which does not require a FCSA for ongoing projects.

4. Feasibility phase funding for initiations or restarts.

Within the last-funded priority level within the D&I and Feasibility phases, if the projects qualifying for funding exceed the available funding, funds shall be allocated based on project outputs and the non-federal sponsor's ability to meet local obligations.

Remaining funds, if any, may be allocated to additional projects in accordance with the aforementioned priorities, except that remaining funds for Section 14 projects shall be allocated to the most

urgently needed projects.

For all projects that receive a specific dollar amount, the Corps shall make this funding available for a period of two years, after which time the funding may be used to meet other project requirements. The funds may also be used to meet other requirements upon termination of these projects. The Corps shall also make available for two years from enactment of this Act any project funds remaining from Congressional direction in fiscal year 2006.

The Chief of Engineers should provide a report to the House and Senate Committees on Appropriations within 30 days of enactment of this Act detailing how funds will be distributed to the individual items in the various CAP sections for the fiscal year. The Chief should also provide an annual report at the end of each fiscal year detailing the progress made on the backlog of projects. The report should include the completions and terminations as well as progress of on-going work. The Appropriations Committees are willing to work with the Corps on any reforms that they might suggest to improve this program.

MISSISSIPPI RIVER AND TRIBUTARIES

The amended bill provides \$387,402,000 for Mississippi River and Tributaries (MR&T), instead of \$278,000,000 as proposed by the House and \$375,000,000 as proposed by the Senate.

The allocation for projects and activities within the Mississippi River and Tributaries account is shown in the following table:

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FLOOD CONTROL - MISSISSIPPI RIVER AND TRIBUTARIES (AMOUNTS IN THOUSANDS)

	BUDGET REQUEST	AMENDE BIL
INVESTIGATIONS		
AYOU METO BASIN, AR		2,657
OUTHEAST ARKANSAS, AR	200	394 197
TCHAFALAYA BASIN FLOODWAY SYSTEM LAND STUDY, LA	200	
ORGANZA TO THE GULF, LA	***	3,936
PRING BAYOU, LA	300	98 295
OLDWATER RIVER BASIN BELOW ARKABUTLA LAKE, MS EMPHIS METRO AREA, STORM WATER MGMT STUDY, T	300	146
OLLECTION AND STUDY OF BASIC DATA	400	1,378
CONSTRUCTION		
HANNEL IMPROVEMENT, AR, IL, KY, LA, MS, MO & TN	53,3 95	54,527
RAND PRAIRIE REGION, AR	28,767	9,840 54,129
T FRANCIS RIVER AND TRIBUTARIES, AR & MO	20,707	6,888
ATCHAFALAYA BASIN, FLOODWAY SYSTEM, LA	1,800	1,771
ATCHAFALAYA BASIN, LA	23,800	23,419
IISSISSIPPI DELTA REGION, LA	***	984 197
AZOO BASIN - BIG SUNFLOWER RIVER, MS		19,680
AZOO BASIN - MAIN STEM, MS		25
AZOO BASIN - REFORMULATION UNIT, MS	***	1,476
AZOO BASIN - UPPER YAZOO PROJECTS, MS		12,792 49
'AZOO BASIN - YAZOO BACKWATER F&WL MITIGATION LANDS, M 'AZOO BASIN - YAZOO BACKWATER, MS		9,840
ST JOHNS BAYOU AND NEW MADRID FLOODWAY, MO		492
VEST TENNESSEE TRIBUTARIES, TN		295
WOLF RIVER, TN		197
OPERATION AND MAINTENANCE		
CHANNEL IMPROVEMENT, AR, IL, KY, LA, MS, MO & TN	59,977 63	63,912 394
HELENA HARBOR, PHILLIPS COUNTY, AR	249	24!
OWER ARKANSAS RIVER, NORTH BANK, AR	100	29
OWER ARKANSAS RIVER, SOUTH BANK, AR	115	113
MISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN.	10,726	11,61
ST FRANCIS BASIN, AR & MO	4,725 2,667	9,840 2,62
WHITE RIVER BACKWATER, AR	900	98
	170	
INSPECTION OF COMPLETED WORKS, IL	170 93	9
INSPECTION OF COMPLETED WORKS, IL	170 93 2,291	9. 2,65
INSPECTION OF COMPLETED WORKS, IL. INSPECTION OF COMPLETED WORKS, KY. ATCHAFALAYA BASIN, FLOODWAY SYSTEM, LA. ATCHAFALAYA BASIN, LA.	170 93 2,291 11,019	9.65 2,65 12,30
INSPECTION OF COMPLETED WORKS, IL	170 93 2,291 11,019 17 41	9, 65 12, 30 39 4
INSPECTION OF COMPLETED WORKS, IL. INSPECTION OF COMPLETED WORKS, KY. ATCHAFALAYA BASIN, FLOODWAY SYSTEM, LA. ATCHAFALAYA BASIN, LA. BATON ROUGE HARBOR, DEVIL SWAMP, LA. BAYOU COCODRIE AND TRIBUTARIES, LA. BONNET CARRE, LA.	170 93 2,291 11,019 17 41 2,367	9. 2,65 12,30 39 4 2,95
INSPECTION OF COMPLETED WORKS, IL. INSPECTION OF COMPLETED WORKS, KY. ATCHAFALAYA BASIN, FLOODWAY SYSTEM, LA. ATCHAFALAYA BASIN, LA. BATON ROUGE HARBOR, DEVIL SWAMP, LA. BAYOU COCODRIE AND TRIBUTARIES, LA. BONNET CARRE, LA. INSPECTION OF COMPLETED WORKS, LA.	170 93 2,291 11,019 17 41 2,367 1,037	9 2,65 12,30 39 4 2,95 1,21
INSPECTION OF COMPLETED WORKS, IL. INSPECTION OF COMPLETED WORKS, KY. ATCHAFALAYA BASIN, FLOODWAY SYSTEM, LA. ATCHAFALAYA BASIN, LA. BATON ROUGE HARBOR. DEVIL SWAMP, LA. BAYOU COCODRIE AND TRIBUTARIES, LA. BONNET CARRE, LA. INSPECTION OF COMPLETED WORKS, LA. LOWER RED RIVER, SOUTH BANK LEVEES, LA.	170 93 2,291 11,019 17 41 2,367 1,037	9 2,65 12,30 39 4 2,95 1,21
INSPECTION OF COMPLETED WORKS, IL. INSPECTION OF COMPLETED WORKS, KY. ATCHAFALAYA BASIN, FLOODWAY SYSTEM, LA. ATCHAFALAYA BASIN, LA. BATON ROUGE HARBOR, DEVIL SWAMP, LA. BAYOU COCODRIE AND TRIBUTARIES, LA. BONNET CARRE, LA. INSPECTION OF COMPLETED WORKS, LA. LOWER RED RIVER, SOUTH BANK LEVEES, LA. 11SSISSIPPI DELTA REGION, LA.	170 93 2,291 11,019 17 41 2,367 1,037	9, 2,65 12,30 39 4 2,95 1,21 7 12 9,84
INSPECTION OF COMPLETED WORKS, IL. INSPECTION OF COMPLETED WORKS, KY. INCHAFALAYA BASIN, LA. SATON ROUGE HARBOR. DEVIL SWAMP, LA. SAYOU COCODRIE AND TRIBUTARIES, LA. SONNET CARRE, LA. INSPECTION OF COMPLETED WORKS, LA. LOWER RED RIVER, SOUTH BANK LEVEES, LA. SISSIPPI DELTA REGION, LA. JENSAS BASIN, RED RIVER BACKMATER, LA.	170 93 2,291 11,019 17 41 2,367 1,037 45 125 9,045 2,500	9, 2, 65, 12, 30, 39, 4, 2, 95, 1, 21, 7, 12, 9, 84, 3, 93
INSPECTION OF COMPLETED WORKS, IL. INSPECTION OF COMPLETED WORKS, KY. ATCHAFALAYA BASIN, FLOODWAY SYSTEM, LA. ATCHAFALAYA BASIN, LA. BATON ROUGE HARBOR, DEVIL SWAMP, LA. BAYOU COCODRIE AND TRIBUTARIES, LA. BONNET CARRE, LA. INSPECTION OF COMPLETED WORKS, LA. LOWER REO RIVER, SOUTH BANK LEVEES, LA. MISSISSIPPI DELTA REGION, LA. OLD RIVER, LA. IENSAS BASIN, RED RIVER BACKMATER, LA. GREENVILLE HARBOR, MS.	170 93 2,291 11,019 17 41 2,367 1,037 45 125 9,045 2,500 30	9, 2,65, 12,30, 39, 4, 2,95, 1,21, 7, 12, 9,84, 3,93, 29
INSPECTION OF COMPLETED WORKS, IL. INSPECTION OF COMPLETED WORKS, KY. INCHAFALAYA BASIN, FLOODWAY SYSTEM, LA. SATON ROUGE HARBOR, DEVIL SWAMP, LA. BAYOU COCODRIE AND TRIBUTARIES, LA. SONNET CARRE, LA. INSPECTION OF COMPLETED WORKS, LA. LOWER RED RIVER, SOUTH BANK LEVEES, LA. 11SSISSIPPI DELTA REGION, LA. JUD RIVER, LA. TENSAS BASIN, RED RIVER BACKWATER, LA. GREENVILLE MARBOR, MS. INSPECTION OF COMPLETED WORKS, MS.	170 93 2,291 11,019 17 41 2,367 1,037 45 125 8,045 2,500 30 143	9, 2,65, 12,30, 39, 4, 2,95, 1,21, 7, 12, 9,84, 3,93, 29, 14
INSPECTION OF COMPLETED WORKS, IL. INSPECTION OF COMPLETED WORKS, KY. ATCHAFALAYA BASIN, FLOODWAY SYSTEM, LA. BATON ROUGE HARBOR. DEVIL SWAMP, LA. BAYOU COCODRIE AND TRIBUTARIES, LA. BONNET CARRE, LA. INSPECTION OF COMPLETED WORKS, LA. LOWER RED RIVER, SOUTH BANK LEVEES, LA. MISSISSIPPI DELTA REGION, LA. OLD RIVER, LA. TENSAS BASIN, RED RIVER BACKMATER, LA. GREENVILLE HARBOR, MS. INSPECTION OF COMPLETED WORKS, MS.	170 93 2,291 11,019 17 41 2,367 1,037 45 125 9,045 2,500 143 71 5,995	9, 2,65, 12,30, 39, 4, 2,95, 1,21, 7, 12, 9,84, 3,93, 29, 14, 29, 5,90, 5,90
INSPECTION OF COMPLETED WORKS, IL. INSPECTION OF COMPLETED WORKS, KY. ATCHAFALAYA BASIN, FLOODWAY SYSTEM, LA. ATCHAFALAYA BASIN, LA. BATON ROUGE HARBOR. DEVIL SWAMP, LA. BAYOU COCODRIE AND TRIBUTARIES, LA. BONNET CARRE, LA. INSPECTION OF COMPLETED WORKS, LA. LOWER RED RIVER, SOUTH BANK LEVEES, LA. MISSISSIPPI DELTA REGION, LA. OLD RIVER, LA. TENSAS BASIN, RED RIVER BACKWATER, LA. GREENVILLE HARBOR, MS. VICKSBURG HARBOR, MS. VICKSBURG HARBOR, MS. YAZOO BASIN, ARKABUTLA LAKE, MS. YAZOO BASIN, ARKABUTLA LAKE, MS.	170 93 2,291 11,019 17 41 2,367 1,037 45 125 9,045 2,500 30 143 71 5,995 198	9, 2,65, 12,30, 39, 4, 2,95, 1,21, 9,84, 3,93, 14, 29, 5,90, 18
INSPECTION OF COMPLETED WORKS, IL. INSPECTION OF COMPLETED WORKS, KY. ATCHAFALAYA BASIN, FLOODWAY SYSTEM, LA. ATCHAFALAYA BASIN, LA. BATON ROUSE HARBOR, DEVIL SWAMP, LA. BAYOU COCODRIE AND TRIBUTARIES, LA. BONNET CARRE, LA. BINSPECTION OF COMPLETED WORKS, LA. LOWER RED RIVER, SOUTH BANK LEVEES, LA. MISSISSIPPI DELTA REGION, LA. DID RIVER, LA. IENSAS BASIN, RED RIVER BACKMATER, LA. STEENSAS BASIN, RED RIVER BACKMATER, LA. INSPECTION OF COMPLETED WORKS, MS. VICKSBURG HARBOR, MS. VAZOO BASIN, ARKABUTLA LAKE, MS. VAZOO BASIN, BIG SUMFLOWER RIVER, MS. VAZOO BASIN, ENID LAKE, MS.	170 93 2,291 11,019 17 41 2,367 1,037 45 125 9,045 2,500 30 143 71 5,995 196	9, 2,65, 12,30, 39, 4, 2,95, 1,21, 7, 1,21, 9,84, 3,93, 29, 5,90, 5,90, 9,84
INSPECTION OF COMPLETED WORKS, IL. INSPECTION OF COMPLETED WORKS, KY. ATCHAFALAYA BASIN, LA. BATON ROUGE HARBOR, DEVIL SWAMP, LA. BAYOU COCODRIE AND TRIBUTARIES, LA. BONNET CARRE, LA. INSPECTION OF COMPLETED WORKS, LA. LOWER RED RIVER, SOUTH BANK LEVEES, LA. MISSISSIPPI DELTA REGION, LA. DOLD RIVER, LA. TENSAS BASIN, RED RIVER BACKWATER, LA. GREENVILLE HARBOR, MS. INSPECTION OF COMPLETED WORKS, MS. VICKSBURG HARBOR, MS. VICKSBURG HARBOR, MS. VAZOO BASIN, BIG SUNFLOWER RIVER, MS. VAZOO BASIN, GREENWOOD, MS.	170 93 2,291 11,019 17 41 2,367 1,037 45 125 9,045 2,500 30 143 71 5,995 198	9, 2,65 12,300 39 4, 2,95 1,21 7, 12 9,84 3,93 29 1,4 29 5,90 18 9,84
INSPECTION OF COMPLETED WORKS, IL. INSPECTION OF COMPLETED WORKS, KY. ATCHAFALAYA BASIN, LA. BATON ROUGE HARBOR, DEVIL SWAMP, LA. BAYOU COCODRIE AND TRIBUTARIES, LA. BONNET CARRE, LA. INSPECTION OF COMPLETED WORKS, LA. LOWER RED RIVER, SOUTH BANK LEVEES, LA. MISSISSIPPI DELTA REGION, LA. DUD RIVER, LA. TENSAS BASIN, RED RIVER BACKWATER, LA. REENYSLLE HARBOR, MS. INSPECTION OF COMPLETED WORKS, MS. VICKSBURG HARBOR, MS. VICKSBURG HARBOR, MS. VAZOO BASIN, BIG SUNFLOWER RIVER, MS. VAZOO BASIN, ENID LAKE, MS. VAZOO BASIN, ENID LAKE, MS. VAZOO BASIN, ERENMOOD, MS. VAZOO BASIN, GREENMOOD, MS.	170 93 2,291 11,019 17 41 2,367 1,037 45 125 9,045 2,500 143 71 5,995 196 7,011 1,558 6,664 2,075	9 2,55 12,30 39 4 2,95 1,21 7 12 9,84 3,93 2,93 14 29 5,90 11,53 7,67
INSPECTION OF COMPLETED WORKS, IL. INSPECTION OF COMPLETED WORKS, KY. ATCHAFALAYA BASIN, LA. BATON ROUGE HARBOR, DEVIL SWAMP, LA. BAYOU COCODRIE AND TRIBUTARIES, LA. BONNET CARRE, LA. INSPECTION OF COMPLETED WORKS, LA. LOWER RED RIVER, SOUTH BANK LEVEES, LA. MISSISSIPPI DELTA REGION, LA. DUD RIVER, LA. TENSAS BASIN, RED RIVER BACKWATER, LA. REENYSLLE HARBOR, MS. INSPECTION OF COMPLETED WORKS, MS. VICKSBURG HARBOR, MS. VICKSBURG HARBOR, MS. VAZOO BASIN, BIG SUNFLOWER RIVER, MS. VAZOO BASIN, ENID LAKE, MS. VAZOO BASIN, ENID LAKE, MS. VAZOO BASIN, ERENMOOD, MS. VAZOO BASIN, GREENMOOD, MS.	170 93 2,291 11,019 17 41 2,367 1,037 45 125 8,045 2,500 30 143 71 5,995 196 7,011 1,558 6,664 2,075 7,476	9 2.65 12,30 39 4 2.95 1.21 7 12 9,84 3,93 29 5,90 14 1,53 7,87 2,95
INSPECTION OF COMPLETED WORKS, IL. INSPECTION OF COMPLETED WORKS, KY. ATCHAFALAYA BASIN, FLOODWAY SYSTEM, LA. ATCHAFALAYA BASIN, LA. BATON ROUSE HARBOR, DEVIL SWAMP, LA. BAYOU COCODRIE AND TRIBUTARIES, LA. BONNET CARRE, LA. BINSPECTION OF COMPLETED WORKS, LA. LOWER RED RIVER, SOUTH BANK LEVEES, LA. MISSISSIPPI DELTA REGION, LA. DID RIVER, LA. COLD RIVER, LA. DID RIVER, LA. STENSAS BASIN, RED RIVER BACKMATER, LA. MISSISSIPPI DELTA REGION, LA. DIVERSUMEN LA. DID RIVER, LA. STENSAS BASIN, RED RIVER BACKMATER, LA. MISSISSIPPI DELTA REGION, LA. DIVERS BASIN, RED RIVER BACKMATER, LA. MISSISSIPPI DELTA REGION, LA. DIVERS BASIN, RED RIVER BACKMATER, LA. MISSISSIPPI DELTA REGION, LA. MISSISSIPPI LA. MISS	170 93 2,291 11,019 17 41 2,367 1,037 45 125 8,045 2,500 30 143 71 5,995 196 7,011 1,558 6,664 2,075 7,476 818	9 2,55 12,30 39 4 4 2,95 1,21 12 9,84 3,93 29 5,90 18 9,84 1,53 7,87 2,95
INSPECTION OF COMPLETED WORKS, IL. INSPECTION OF COMPLETED WORKS, KY. ATCHAFALAYA BASIN, LA. BATON ROUGE HARBOR, DEVIL SWAMP, LA. BAYOU COCODRIE AND TRIBUTARIES, LA. BONNET CARRE, LA. INSPECTION OF COMPLETED WORKS, LA. LOWER RED RIVER, SOUTH BANK LEVEES, LA. MISSISSIPPI DELTA REGION, LA. DUD RIVER, LA. TENSAS BASIN, RED RIVER BACKWATER, LA. GREENVILLE HARBOR, MS. INSPECTION OF COMPLETED WORKS, MS. VICKSBURG HARBOR, MS. VICKSBURG HARBOR, MS. VAZOO BASIN, BIG SUNFLOWER RIVER, MS. VAZOO BASIN, BIG SUNFLOWER RIVER, MS. VAZOO BASIN, BRABUTIA LAKE, MS. VAZOO BASIN, GREENHOOD, MS. VAZOO BASIN, GREENHOOD, MS. VAZOO BASIN, HILL MY STEH, MS. VAZOO BASIN, HILL MY STEH, MS. VAZOO BASIN, SARDIS LAKE, MS. VAZOO BASIN, SARDIS LAKE, MS. VAZOO BASIN, RIBUTARIES, MS. VAZOO BASIN, TRIBUTARIES, MS. VAZOO BASIN, TRIBUTARIES, MS.	170 93 2,291 11,019 17 41 2,367 1,037 45 125 8,045 2,500 30 143 71 5,995 196 7,011 1,558 6,664 2,075 7,476	9: 2,65 12,300 39 4: 2,95 1,21 7, 122 9,84 3,93 29 1,4 29 5,90 11,53 7,87 2,95 10,82 98
INSPECTION OF COMPLETED WORKS, IL. INSPECTION OF COMPLETED WORKS, KY. ATCHAFALAYA BASIN, FLOODWAY SYSTEM, LA. ATCHAFALAYA BASIN, LA. BAYOU COCODRIE AND TRIBUTARIES, LA. BONNET CARRE, LA. INSPECTION OF COMPLETED WORKS, LA. LOWER RED RIVER, SOUTH BANK LEVEES, LA. MISSISSIPPI DELTA REGION, LA. OLD RIVER, LA. TENSAS BASIN, RED RIVER BACKMATER, LA. GREENVILLE HARBOR, MS. INSPECTION OF COMPLETED WORKS, MS. VICKSBURG HARBOR, MS. INSPECTION OF COMPLETED WORKS, MS. VICKSBURG HARBOR, MS. YAZOO BASIN, BIG SUNFLOWER RIVER, MS. YAZOO BASIN, BIG SUNFLOWER RIVER, MS. YAZOO BASIN, GREENHOOD, MS. YAZOO BASIN, GRENADA LAKE, MS. YAZOO BASIN, GRENADA LAKE, MS. YAZOO BASIN, HAIN STEM, MS. YAZOO BASIN, HAIN STEM, MS. YAZOO BASIN, HAIN STEM, MS. YAZOO BASIN, SARDIS LAKE, MS. YAZOO BASIN, BIBUTARIES, MS. YAZOO BASIN, TRIBUTARIES, MS.	170 93 2,291 11,019 17 41 2,367 1,037 45 125 9,045 2,500 30 143 71 5,995 196 7,011 1,558 6,664 2,075 7,476 818	9: 2,55 12,300 39: 39: 44 2,95 1,21 12: 9,84 3,93 29: 5,90 19: 9,84 1,53 7,87 2,95 10,82 98: 18: 66: 66: 66: 66: 66: 66: 66: 66: 66: 6
INSPECTION OF COMPLETED WORKS, IL. INSPECTION OF COMPLETED WORKS, KY. ATCHAFALAYA BASIN, LA. BATON ROUGE HARBOR, DEVIL SWAMP, LA. BAYOU COCODRIE AND TRIBUTARIES, LA. BONNET CARRE, LA. INSPECTION OF COMPLETED WORKS, LA. LOWER RED RIVER, SOUTH BANK LEVEES, LA. MISSISSIPPI DELTA REGION, LA. DID RIVER, LA. TENSAS BASIN, RED RIVER BACKWATER, LA. GREENVILLE HARBOR, MS. ATOMORY HARBOR, MS. VICKSBURG HARBOR, MS. YAZOO BASIN, BIG SUNFLOWER RIVER, MS. YAZOO BASIN, BIG SUNFLOWER RIVER, MS. YAZOO BASIN, BRO LANDEN BROWNER, MS. YAZOO BASIN, BRO SUNFLOWER RIVER, MS. YAZOO BASIN, BRO SUNFLOWER RIVER, MS. YAZOO BASIN, BRO SUNFLOWER RIVER, MS. YAZOO BASIN, GREENHOOD, MS. YAZOO BASIN, GRENADA LAKE, MS. YAZOO BASIN, MAIN STEM, MS. YAZOO BASIN, MAIN STEM, MS. YAZOO BASIN, SARDIS LAKE, MS. YAZOO BASIN, WILL M WHITTINGTON AUX CHAN, MS. YAZOO BASIN, YAZOO BACKWATER AREA, MS. YAZOO BASIN, YAZOO BACKWATER AREA, MS.	170 93 2,291 11,019 17 41 2,367 1,037 45 125 9,045 2,500 30 143 71 5,995 196 7,011 1,558 6,664 2,075 7,476 818 191 613 578 185	9: 2,85 12,300 39: 39: 44 2,95 1,21 7: 12 9,84 3,93 29: 5,90 18: 9,84 1,53 7,87 2,95 10,62 9,84 1,53 7,87 2,95 10,62 60 60 60 60 60 60 60 60 60 60 60 60 60
INSPECTION OF COMPLETED WORKS, IL. INSPECTION OF COMPLETED WORKS, KY. ATCHAFALAYA BASIN, LA. BATON ROUGE HARBOR, DEVIL SWAMP, LA. BAYOU COCODRIE AND TRIBUTARIES, LA. BONNET CARRE, LA. INSPECTION OF COMPLETED WORKS, LA. LOWER RED RIVER, SOUTH BANK LEVEES, LA. MISSISSIPPI DELTA REGION, LA. OLD RIVER, LA. CLOURD RIVER, LA. SERENVILLE HARBOR, MS. INSPECTION OF COMPLETED WORKS, MS. VICKSBURG HARBOR, MS. YAZOO BASIN, RED RIVER BACKWATER, LA. STANDER HARBOR, MS. YAZOO BASIN, GREMHOOD, MS. YAZOO BASIN, GREMHOOD, MS. YAZOO BASIN, GREEMHOOD, MS. YAZOO BASIN, GREEMHOOD, MS. YAZOO BASIN, MIN STEM, MS. YAZOO BASIN, TRIBUTARIES, MS. YAZOO BASIN, YAZOO CITY, MS. INSPECTION OF COMPLETED WORKS, MO MAPPAPELLO LAKE, MO.	170 93 2,291 11,019 17 41 2,367 1,037 45 125 9,045 2,500 30 143 71 5,995 196 7,011 1,558 6,664 2,075 7,476 818 191 613 578 185	9: 2,55 12,30 39: 39: 4 4 2,95 1,21 12: 9,84 3,93 29: 5,90 19: 9,84 1,53 7,87 2,95 10,822 8: 60 55 18: 60 60 55 18: 11,13
INSPECTION OF COMPLETED WORKS, IL. INSPECTION OF COMPLETED WORKS, KY. ATCHAFALAYA BASIN, FLOODWAY SYSTEM, LA. ATCHAFALAYA BASIN, LA. BAYOU COCODRIE AND TRIBUTARIES, LA. BAYOU COCODRIE AND TRIBUTARIES, LA. BONNET CARRE, LA. INSPECTION OF COMPLETED WORKS, LA. LOWER REO RIVER, SOUTH BANK LEVEES, LA. MISSISSIPPI DELTA REGION, LA. OLD RIVER, LA. TENSAS BASIN, RED RIVER BACKWATER, LA. GREENVILLE HARBOR, MS. INSPECTION OF COMPLETED WORKS, MS. VICKSBURG HARBOR, MS. YAZOO BASIN, BIG SUNFLOWER RIVER, MS. YAZOO BASIN, BIG SUNFLOWER RIVER, MS. YAZOO BASIN, BRID LAKE, MS. YAZOO BASIN, GREENHOOD, MS. YAZOO BASIN, GREENHOOD, MS. YAZOO BASIN, GREENHOOD, MS. YAZOO BASIN, ARKABUTLA LAKE, MS. YAZOO BASIN, BRID LAKE, MS. YAZOO BASIN, TRIBUTARIES, MS. YAZOO BASIN, TRIBUTARIES, MS. YAZOO BASIN, TRIBUTARIES, MS. YAZOO BASIN, TRIBUTARIES, MS. YAZOO BASIN, WILL H WHITTINGTON AUX CHAN, MS. YAZOO BASIN, WILL H WHITTINGTON AUX CHAN, MS. YAZOO BASIN, YAZOO BACKWATER AREA, MS. INSPECTION OF COMPLETED WORKS, MO	170 93 2,291 11,019 17 41 2,367 1,037 45 125 9,045 2,500 30 143 71 5,995 196 7,011 1,558 6,664 2,075 7,476 818 191 613 578 185	9: 2,55 12,300 39: 41 2,95 1,21 7 7 12 9,84 3,93 29 5,90 14 29 5,90 10,82 98: 86 60 55 18: 11.13
INSPECTION OF COMPLETED WORKS, IL. INSPECTION OF COMPLETED WORKS, KY. ATCHAFALAYA BASIN, LA. BATON ROUGE HARBOR, DEVIL SWAMP, LA. BAYOU COCODRIE AND TRIBUTARIES, LA. BONNET CARRE, LA. INSPECTION OF COMPLETED WORKS, LA. LOWER RED RIVER, SOUTH BANK LEVEES, LA. MISSISSIPPI DELTA REGION, LA. OLD RIVER, LA. CLOURD RIVER, LA. SERENVILLE HARBOR, MS. INSPECTION OF COMPLETED WORKS, MS. VICKSBURG HARBOR, MS. YAZOO BASIN, RED RIVER BACKWATER, LA. STANDER HARBOR, MS. YAZOO BASIN, GREMHOOD, MS. YAZOO BASIN, GREMHOOD, MS. YAZOO BASIN, GREEMHOOD, MS. YAZOO BASIN, GREEMHOOD, MS. YAZOO BASIN, MIN STEM, MS. YAZOO BASIN, TRIBUTARIES, MS. YAZOO BASIN, YAZOO CITY, MS. INSPECTION OF COMPLETED WORKS, MO MAPPAPELLO LAKE, MO.	170 93 2,291 11,019 17 41 2,367 1,037 45 125 9,045 2,500 30 143 71 5,995 196 7,011 1,558 6,664 2,075 7,476 818 191 613 578 185	9: 2,58: 12,300 1399 14: 2,95: 1,211 12: 12: 12: 12: 13: 14: 14: 14: 14: 14: 14: 14: 14: 14: 14
INSPECTION OF COMPLETED WORKS, IL. INSPECTION OF COMPLETED WORKS, KY. ATCHAFALAYA BASIN, FLOODWAY SYSTEM, LA. ATCHAFALAYA BASIN, LA. BATON ROUGE HARBOR, DEVIL SWAMP, LA. BAYOU COCODRIE AND TRIBUTARIES, LA. BONNET CARRE, LA. INSPECTION OF COMPLETED WORKS, LA. LOWER RED RIVER, SOUTH BANK LEVEES, LA. HISSISSIPPI DELTA REGION, LA. COLD RIVER, LA. TENSAS BASIN, RED RIVER BACKWATER, LA. GREENVILLE HARBOR, MS. INSPECTION OF COMPLETED WORKS, MS. VICKSBURG HARBOR, MS. YAZOO BASIN, ARKABUTLA LAKE, MS. YAZOO BASIN, BIG SUNFLOWER RIVER, MS. YAZOO BASIN, GREENHOOD, MS. YAZOO BASIN, SARDIS LAKE, MS. YAZOO BASIN, SARDIS LAKE, MS. YAZOO BASIN, SARDIS LAKE, MS. YAZOO BASIN, TRIBUTARIES, MS. YAZOO BASIN, WILL M WHITTINGTON AUX CHAN, MS. YAZOO BASIN, YAZOO BACKWATER AREA MS. YAZOO BASIN, YAZOO CITY, MS. INSPECTION OF COMPLETED WORKS, MO. WAPPAPELLO LAKE, MO. IMSPECTION OF COMPLETED WORKS, TN. MEMPHIS HARBOR, MCKELLAR LAKE, TN.	170 93 2,291 11,019 17 41 2,367 1,037 45 125 9,045 2,500 30 143 71 5,995 196 7,011 1,558 6,664 2,075 7,476 818 191 613 578 185 4,819 81	16: 9: 2.65: 12,30(3) 39-4(4) 4(2.95: 1,21*) 1,21* 1,21* 1,21* 1,21* 1,21* 1,21* 1,53* 7.87* 7.95* 10,82* 1,29* 1,

MR&T CONSTRUCTION

Mississippi River Levees, Arkansas, Illinois, Kentucky, Louisiana, Mississippi, Missouri and Tennessee.—Additional funds above the budget request shall be used for the following activities: \$6,691,000 for the New Madrid levee closure and box culvert and mitigation land acquisition; continue Item 2, award contracts for Reid-Bedford-King, Item 424–L; Magna Vista-Brunswick, Item 468–L; Bayou Vidal-Elkridge, Item 421–R; Carrollton Levee Enlargement; continue Floodway assessments; Trotters, Mississippi, relief wells; Wilson, Arkansas, relief wells; Cairo, Illinois, Grade Raise and complete LMRMRIS.

Yazoo Basin, Yazoo Backwater, Mississippi.—Funding under this heading includes \$246,000 for the Corps of Engineers to design and construct a multi-agency wildlife and environmental interpretative and education center in the South Delta area of the State of Mis-

sissippi.

It is the intent of Congress that the conservation easement as stated in the Real Estate Plan section of the draft 2000 Yazoo Backwater reformulation report be acquired for the non-structural flood damage reduction component of the project. The conservation easement is to be used as a flood damage reduction measure and is adequate for the Yazoo Backwater Project. The Chief of Engineers, acting by and through the Vicksburg District, is directed to proceed with real estate activities as may be accomplished in advance of final project approval.

MR&T OPERATION AND MAINTENANCE

Wappapello Lake, Missouri.—Funding under this heading includes \$6,396,000, in addition to the budget request, to address actions related to the relocation of U.S. Highway 67 necessary as a result of changes to the operation of the project. The Appropriations Committees direct the Corps to budget fully for the remaining cost of relocations that have resulted from changes to the operation of the project.

Mississippi River Levees, Arkansas, Illinois, Kentucky, Louisiana, Mississippi, Missouri and Tennessee.—Funds provided above the budget request are for gravel surfacing of selected locations along roads on top of levees in Arkansas, Mississippi, and Louisiana to ensure all-weather access for flood response and backlog mainte-

nance.

Additional funding is also included to address the maintenance backlog at Arkabutla, Sardis, Enid and Grenada Lakes in Mis-

sissippi.

Collection and Study of Basic Data.—Funds provided under this heading include \$1,378,000 for these efforts. Funds provided above the budget request are for LIDAR mapping to be undertaken in the Delta portion of Mississippi.

OPERATION AND MAINTENANCE

The amended bill provides \$2,243,637,000 for Operation and Maintenance, instead of \$2,655,241,000 as proposed by the House and \$2,291,971,000 as proposed by the Senate.

The allocation for projects and activities within the Operation and Maintenance account is shown in the following table:

	BUDGET REQUEST	AMENDE BIL
, ALABAMA		
LABAMA - COOSA COMPREHENSIVE WATER STUDY, AL	500	463
LABAMA - COOSA RIVER, AL	3.688	4.43
LACK WARRIOR AND TOMBIGBEE RIVERS, AL	20,948	19,37
SULF INTRACGASTAL WATERWAY, AL	5,102	4,72
ILLERS FERRY LOCK AND DAM, WILLIAM 'BILL' DANNELLY LA	5,564 20,000	5,24 18,50
NOSILE HARBOR, AL	125	11
ROBERT F HENRY LOCK AND DAM, AL	5,767	6,03
SCHEDULING RESERVOIR OPERATIONS, AL	99	9
TENNESSEE - TOMBIGBEE WATERWAY WILDLIFE MITIGATION, AL TENNESSEE - TOMBIGBEE WATERWAY, AL & MS	1,967 21,848	1,83 27,59
WALTER F GEORGE LOCK AND DAM, AL & GA	7,039	6,51
WATER/ENVIRONMENTAL CERTIFICATION, AL	35	3
ALASKA		
ANCHORAGE HARBOR, AK	16,115	14,90
CHENA RIVER LAKES, AK	2,601	2,40
CORDOVA HARBOR, AK	500	46
DILLINGHAM HARBOR, AKHOMER HARBOR, AK	800 350	74 32
INSPECTION OF COMPLETED WORKS, AK	55	5
KETCHIKAN HARBOR, BAR POINT, AK	600	55
NINILCHIK HARBOR, AK	350	32
NOME HARBOR, AK	1,650 525	1,52 48
PROJECT CONDITION SURVEYS, AK	525	40
ARIZONA		
ALAMO LAKE, AZ	1,783 95	1,64
INSPECTION OF COMPLETED WORKS, AZPAINTED ROCK DAM, AZ	1,217	1,12
SCHEDULING RESERVOIR OPERATIONS, AZ	37	3
HITLOW RANCH DAM, AZ	183	16
ARKANSAS		
BEAVER LAKE, AR	5,204	4,81
BLAKELY MT DAM, LAKE OVACHITA, ARBLUE MOUNTAIN LAKE, AR	8,043 2,068	7,44 1,91
BULL SHOALS LAKE, AR	6,864	6,35
DARDANELLE LOCK AND DAM, AR	7,006	6,4
DEGRAY LAKE, AR	9,333	8,63
DEQUEEN LAKE, AR	1,545 1,653	1,43
GILLHAM LAKE, AR	1,07B	99
GREERS FERRY LAKE, AR	6,945	6,4
HELENA HARBOR, PHILLIPS COUNTY, AR	438	40
INSPECTION OF COMPLETED WORKS, AR.	228 26,144	28,6
HCCLELLAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM, AR HILLWOOD LAKE, AR	2,360	2,1
NARROWS DAM, LAKE GREESDN, AR	4,179	3,8
NIMROO LAKE, AR.,	2,484	2,2
NORFORK LAKE, AR	5,794 12	5,3i
OSCEOLA HARBOR, AR	9.865	11,6
OZARK - JETA TAYLOR LOCK AND DAM, AR	9,865 4,855	4,4
PROJECT CONDITION SURVEYS, AR	8	
WHITE RIVER, AR	30	2,6
CALIFORNIA		
BLACK BUTTE LAKE, CA	2,462	2,2
BUCHANAN DAM, HV EASTMAN LAKE, CACDYOTE VALLEY DAM, LAKE MENDOCING, CA	2,257 7,165	2,0
COYOTE VALLEY DAM, LAKE MENDOCING, CA	7,100	6,6 2
DRY CREEK (WARM SPRINGS) LAKE AND CHANNEL, CA	6,893	7,4
FARHINGTON DAM, CA	453	4
HIODEN DAM, HENSLEY LAKE, CA	2,415 5,600	2,2 5,1
HUMBOLOT HARBOR AND BAY, CA	1.796	1,6
ISABELLA LAKE, CA	1,414	1,3
JACK O MALTESTER CHANNEL (SAN LEANDDRO), CA		1,1
LOS ANGELES - LONG BEACH HARBORS, CA	2,560	3,2
LOS ANGELES COUNTY DRAINAGE AREA, CA	4,582 2,550	4,2 2,3
MADINA DEL DEV CA		-,0
MARINA DEL REY, CA	351	
MARINA DEL REY, CA		3: 2: 1,3:

(AMOUNTS IN THOUSANDS)		
	BUDGET REQUEST	AMENDED BILL
MOSS LANDING HARBOR, CA	***	1,183
NAPA RIVER, CA		229
NEW HOGAN LAKE, CA	2,249	2,080
NEW HELONES LAKE, DOWNSTREAM CHANNEL, CA	1,764	1,631
NOYO HARBOR, CA		1,379 8,205
OAKLAND HARBOR, CA	7,510 1,115	1,031
PETALUMA RIVER, CA		229
PILLAR POINT HARBOR, CA	~~~	1,206
PINE FLAT LAKE, CA	3,395	3,141
PINOLE SHOAL MANAGEMENT STUDY, CA	1,309	462 1,211
PROJECT CONDITION SURVEYS, CA	2,422	2,241
RICHMOND HARBOR, CA	7,775	7,193
SACRAMENTO RIVER (30 FOOT PROJECT), CA	3,078	2,848
SACRAMENTO RIVER AND TRIBUTARIES (DEBRIS CONTROL), CA.	1,432	1,324
SACRAMENTO RIVER SHALLOW ORAFT CHANNEL, CA	173 2,471	160 2,286
SAN FRANCISCO BAY LONG TERM MANAGEMENT STRATEGY, CA		2,460
SAN FRANCISCO BAY, DELTA MODEL STRUCTURE, CA	1,121	1,037
SAN FRANCISCO HARBOR AND BAY, CA (DRIFT REMOVAL)	2,805	3,936
SAN FRANCISCO HARBOR, CA	2,793	3,112
SAN JOAQUIH RIVER, CA	3,094	2,862 1,696
SAN PABLO BAY AND MARE ISLAND STRAIT, CA		1,016
SANTA ANA RIVER BASIN, CA	3,455	3,196
SANTA BARBARA HARBOR, CA	1,940	1,795
SCHEDULING RESERVOIR OPERATIONS, CA	1,681	1,555
SUCCESS LAKE, CA	2,156	1,995
SUISUN BAY CHANNEL, CA	2,825 2,247	2,856 2,078
VENTURA HARBOR, CA	3,695	3,418
YUBA RIVER, CA	117	108
COLORADO		
BEAR CREEK LAKE, CO	283	262
CHATFIELD LAKE, CO	1,013	1,652
CHERRY CREEK LAKE, CO	612	1,260
INSPECTION OF COMPLETED WORKS, CO	165	153 5,294
JOHN MARTIN RESERVOIR, CO	5,723 713	659
SCHEDULING RESERVOIR OPERATIONS, COTRINIDAD LAKE, CO	1,158	1,795
CONNECTICUT		
DIACK BOCK LAKE CT	600	555
BLACK ROCK LAKE, CT		738
COLEBROOK RIVER LAKE, CT	858	794
HANCOCK BROOK LAKE, CT	391	362
HOP BROOK LAKE, CT	991	917
INSPECTION OF COMPLETED WORKS, CT	90 2,800	84 3,525
LONG ISLAND SOUND DMMP, CT	684	633
MYSTIC HARBOR, CT	***	187
NORTH COVE HARBOR, CT		4,330
NORTHFIELD BROOK LAKE, CT	490	454
NORWALK HARBOR OREDGING INITIATIVE, CT		5,609 93
PATCHOGUE RIVER, WESTBROOK, CTPROJECT CONDITION SURVEYS, CT	1,000	925
STAMFORD HURRICANE BARRIER. CT	649	600
	826	765
THOMASTON DAM, CTwest Thompson Lake, CT	6B1	630
DELAWARE		
HARBOR OF REFUGE, LEWES, DE	***	343
INDIAN RIVER INLET AND BAY, SUSSEX COUNTY, DE	11 205	687
INTRACOASTAL WATERWAY, DELAWARE R TO CHESAPEAKE BAY, D INTRACOASTAL WATERWAY, REHOBOTH BAY TO DELAWARE BAY, D	11,295 20	13,082 19
MISPILLION RIVER, DE	20	399
MURDERKILL RIVER, DE	20	19
PROJECT CONDITION SURVEYS, DE	131	121
WILMINGTON HARBOR, DE	2,683	4,319
DISTRICT OF COLUMBIA		
INSPECTION OF COMPLETED WORKS, DC	25	24
POTOMAC AND ANACOSTIA RIVERS, DC (DRIFT REMOVAL)	850	786
PROJECT CONDITION SURVEYS, DC	25 20	24 19
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(AMOUNTS IN THOUSANDS)		
	BUDGET REQUEST	AMENDED BILL
FLORIDA		
AIWW, NORFOLK, VA TO ST JOHNS RIVER, FL, GA, SC, NC &.	100	92
CANAVERAL HARBOR, FL	4,880 13,971	5,497
CENTRAL AND SOUTHERN FLORIDA, FL	13,971	12,925 229
ESCAMBIA AND CONECUH RIVERS, FL	930	1,010
EVERGLADES AND SOUTH FLORIDA, SBC RESERVATION PLAN, FL FERNANDINA HARBOR, FL	300 1,800	590 1,665
HORSESHOE COVE, FL		1,262
INSPECTION OF COMPLETED WORKS, FLINTRACOASTAL WATERWAY, CALOOSAHATCHEE R TO ANCLOTE R,.	300	277 1,215
INTRACOASTAL WATERWAY, JACKSONVILLE TO MIAMI, FL	150 325	3,739
JACKSONVILLE HARBOR, FL	4,750 7,553 2,400 75	4,395
JIM WDODRUFF LOCK AND DAM, LAKE SEMINDLE, FL, AL & GA. MANATEE HARBOR, FL	7,553 2.400	6,987 2,921
MIAMI HARBOR, FL	75	70
MIAMI RIVER, FL	4,500	5,609 1,402
DKEECHOBEE WATERWAY, FL	2,017	1,866
PALM BEACH HARBOR, FL	2,170	2,862
PANAMA CITY HARBOR, FL	953 935	882 865
PROJECT CONDITION SURVEYS, FL	935 1,075 3,650	995
REMOVAL OF AQUATIC GROWTH, FL	3,650	3,377 28
TAMPA HARBOR, FL	30 4,250	3,932
WATER/ENVIRONMENTAL CERTIFICATION, FL	300	277
GEORGIA		
ALLATOONA LAKE, GA	5,452	5,590
APALACHICOLA, CHATTAHOOCHEE AND FLINT RIVERS, GA, AL &	4,045	2,806
ATLANTIC INTRACOASTAL WATERWAY, GA	257 4,993	1,870 4,619
BUFORD DAM AND LAKE SIDNEY LANIER, GA	7,960	7,597
CARTERS DAM AND LAKE, GA	7,445 10,774	6,887 9,967
HARTWELL LAKE, GA & SC	50	46
INSPECTION OF COMPLETED WORKS, GA	48	44
J STROM THURHOND LAKE, GA & SC	10,201 325	9,437 301
RICHARD B RUSSELL DAM AND LAKE, GA & SC	7,384 12,906	6,831
SAVANNAH HARBOR, GASAVANNAH RIVER BELOW AUGUSTA, GA	12,906 243	11,939 224
WEST POINT DAM AND LAKE, GA & AL	12,147	11,237
HAWAII		
BARBERS POINT HARBOR, HI	218	204 206
HALEIWA HARBOR, DAHU, HIINSPECTION DF COMPLETED WORKS, HI	216	305
PORT ALLEN, BREAKWATER REPAIR, HI		1,309
PROJECT CONDITION SURVEYS, HI	36D	337 206
IDAHO		
	4 644	4 402
ALBENI FALLS DAM, ID	1,614 4,073	1,493 3,768
INSPECTION OF COMPLETED WORKS, ID	82	76
LUCKY PEAK LAKE, ID	1,741 456	1,611 422
ILLINOIS		
CALUMET HARBOR AND RIVER, IL & IN	3,852	3,563
CARLYLE LAKE, IL	4,443	4,110
CHICAGO HARBOR, IL	1,875 450	1,735 416
CHICAGO SANITARY AND SHIP CANAL, IL		492
FARM CREEK RESERVOIRS, IL	396 31,379	366 29.029
ILLINOIS WATERWAY (MVR PORTION), IL & IN ILLINOIS WATERWAY (MVS PORTION), IL & IN	1,929	1,785
INSPECTION OF COMPLETED WORKS, IL	857	793
KASKASKIA RIVER NAVIGATION, IL	3,175 624	2,937 578
LAKE SHELBYVILLE, IL	5,072	4,692
MISS RIVER BYWN MO RIVER AND MINNEAPOLIS (MVR PORTION) HISS RIVER BYWN MO RIVER AND MINNEAPOLIS (MVS PORTION)	48,425 26,657	45,653 24,660
PROJECT CONDITION SURVEYS, IL	99	92
RENO LAKE, IL	4,424	4,092

(Allegario III Thousands)		
	BUDGET REQUEST	AMENDED BILL
SUNSET BOAT BASIN, ILSURVEILLANCE OF NORTHERN BOUNDARY WATERS, IL	123	98 114
WAUKEGAN HARBOR, IL	718	1,215
INDIANA		
BROOKVILLE LAKE, IN	945	874
BURNS WATERWAY HARBOR, IN	3,680	5,392
BURNS WATERWAY SMALL BOAT HARBOR, IN	830	60 768
CECIL M HARDEN LAKE, IN	916	847
GREAT LAKES NAVIGATION, IN, IL, MI, MN, NY, OH, PA & W	760	6,544 704
INDIANA HARBOR, IN	300	277
J EDWARD ROUSH LAKE, IN	2,022	1,871
MICHIGAN CITY HARBOR, IN	970	935 897
HONROE LAKE, IN	971	898
HONROE LAKE, INPATOKA LAKE, IN	952	881
PROJECT CONDITION SURVEYS, IN	177 831	163 769
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, IN	117	108
1004		
IOWA .		
CORALVILLE LAKE, IA	3,169	2,931
INSPECTION OF COMPLETED WORKS, IA	227 161	210 149
MISSOURI RIVER - RULO TO MOUTH, IA, NE, KS & MO	4,615	5,6D9
MISSOURI RIVER - SIOUX CITY TO RULD, IA & NE	1,889	1,748
RATHBUN LAKE, IA RED ROCK DAM AND LAKE RED ROCK, IA	3,067 3,650	2,837 3,377
SAYLORVILLE LAKE, IA	4,308	3,985
KANSAS		
CLINTON LAKE, KS	2,112	2,804
COUNCIL GROVE LAKE, KS	1,594	1,475
EL DORADO LAKE, KS	402 1,063	516 983
ELK CITY LAKE, KSFALL RIVER LAKE, KS	2,489	2,303
HILLSDALE LAKE, KS	871	806
INSPECTION OF COMPLETED WORKS, KS	222 2,689	206 2,488
KANOPOLIS LAKE, KS	1,366	1,263
MARION LAKE, KS	1,671	1,546 1,941
MELVERN LAKE, KSMILFORD LAKE, KS	2,099 2,569	2,376
PEARSON - SKUBITZ BIG HILL LAKE, KS	1,047	968
PERRY LAKE, KS	2,252 2,174	2,083 2,011
POMONA LAKE, KS SCHEDULING RESERVOIR OPERATIONS, KS	39	36
TORONTO LAKE, KS	1,551	1,435
TUTTLE CREEK LAKE, KS	2,406 1,667	2,226 1,542
WILSON LAKE, KS	1,00,	.,
KENTUCKY		
BARKLEY DAH AND LAKE BARKLEY, KY & TN	10,975	10,153
BARREN RIVER LAKE, KY	2,007	1,857 1,269
BIG SANDY HARBOR, KY	1,393 1,734	1,604
CARR CREEK LAKE, KY	1,644	1,521
CAVE RUN LAKE, KY DEWEY LAKE, KY	1,039 1,704	961 1,576
ELVIS STAHR (HICKMAN) HARBOR, KY	9	1,719
FISHTRAP LAKE, KY	2,162	2,000
GRAYSON LAKE, KYGREEN AND BARREN RIVERS, KY	1,316 2,294	1,217 2,122
GREEN RIVER LAKE, KY	1,838	1,700
INSPECTION OF COMPLETED WORKS, KY	237 20	219 19
KENTUCKY RIVER, KYLAUREL RIVER LAKE, KY	1,587	1,468
MARTINS FORK LAKE, KY	986	912
MIDDLESBORO CUMBERLAND RIVER BASIN, KY	897 2,229	830 2,062
DHIO RIVER LOCKS AND DAMS, KY, IL, IN & OH	38,861	35,950
OHIO RIVER OPEN CHANNEL WORK, KY, IL, IN & OH	4,330 857	4,006 991
PAINTSVILLE LAKE, KY	2,289	2,118
TAYLORSVILLE LAKE, FALLS, OF OHIO, KY	16	15
TAYLORSVILLE LAKE, KY	955	884

(AMOUNYS IN THOUSANDS)		
	BUDGET REQUEST	
WOLF CREEK DAM, LAKE CUMBERLAND, KY	8,804 1,028	9,647 951
LOUISIANA	1,020	
	6,717	11,218
ATCHAFALAYA RIVER AND BAYOUS CHENE, BOEUF AND BLACK, L BARATARIA BAY WATERWAY, LA	0,717	458
BAYOU BODCAU RESERVOIR, LA	766	708
BAYOU LACOMBE, LA	4 272	2D7 1,178
BAYOU LAFOURCHE AND LAFOURCHE JUMP WATERWAY, LA BAYOU PIERRE, LA	1,273 35	32
MAYOU SEGNETTE WATERWAY, LA		343
AYOU TECHE AND VERMILION RIVER, LA	60 209	152 193
ADDO LAKE, LA		1B1
ALCASIEU RIVER AND PASS, LA	196 16,108 5,570 21,851 135	16,826
RESHWATER BAYOU, LAULF INTRACOASTAL WATERWAY, LA	5,570 21 851	5,153 23,370
OUHA NAVIGATION CANAL, LA	135	2,991
NSPECTION OF COMPLETED WORKS, LA	1,025 10,431 25 4	949
BENNETT JOHNSTON WATERWAY, LA	10,431	11,620 467
ADISON PARISH PORT, LA	4	76
ERMENTAU RIVER. LA	1,685 290 59,424 60	1,559
ISSISSIPPI RIVER OUTLETS AT VENICE, LA	290 50 424	1,051 54,973
PROJECT CONDITION SURVEYS, LA	60	55
REMOVAL OF AQUATIC GROWTH, LA	2,000	1,850
TANGIPAHOA RIVER, LA	2,000	321 183
CHEFUNCTE RIVER & BOGUE FALIA, LA	211	183
WATERWAY FROM EMPIRE TO THE GULF, LA		687
MATERWAY FROM INTRACOASTAL WATERWAY TO BAYOU DULAC, LA		117
MAINE		
DISPOSAL AREA MONITORING, ME	1,100	1,017
INSPECTION OF COMPLETED WORKS, ME	20	19 935
PROJECT CONDITION SURVEYS, ME	760 17	704 16
MARYLAND		
BALTIMORE HARBOR AND CHANNELS (50 FOOT), MD	16.655	19,188
SALTIMORE HARSOR, MD (DRIFT REMOVAL)	335	310
CUMBERLAND, MD AND RIDGELEY, WV	168	155 118
GODSE CREEK, MD HERRING BAY AND ROCKHOLD, MD		689
HONGA RIVER AND TAR BAY, MD		702
INSPECTION OF COMPLETED WORKS, MD	40 1,722	37 1,593
JENNINGS RANDOLPH LAKE, MD & WV	1,722	139
PARISH CREEK, HD		59
PROJECT CONDITION SURVEYS, MD	380	351
RHODES POINT TO TYLERTON, MD	140 89	130 83
TWITCH COVE AND BIG THOROFARE RIVER, MD		93
WICOMICO RIVER, MD	8D0	1,068
MASSACHUSETTS		
AUNT LYDIA'S COVE, MABARRE FALLS DAM, MA	922 795 7,000 637 9,200	394 853
BARRE FALLS DAM, MA	795	735
BOSTON HARBOR, MA	7,000	6,943
BUFFUNVILLE LAKE, MA	637	589 8,511
CAPE COD CANAL, MA	358	332
	280	259
CONANT BROOK LAKE, MA	525	486 1,968
CONANT BROOK LAKE, MA		
CONANT BROOK LAKE, MA. EAST BRIMFIELD LAKE, MA. GREEN HARBOR MARSHFIELD, MA.		
CONANT BROOK LAKE, MA. EAST BRIHFIELD LAKE, MA. GREEN HARBOR MARSHFIELD, MA. HODGES VILLAGE DAN, MA. MISPECTION OF COMPLETED WORKS, MA.	658 129	609 119
CONANT BROOK LAKE, MA. EAST BRIMFIELD LAKE, MA. GREEN HARBOR MARSHFIELD, MA. HODGES VILLAGE DAN, MA. INSPECTION OF COMPLETED WORKS, MA. KNIGHTVILLE DAM, MA.	658 129 728	609 119 673
CONANT BROOK LAKE, MA. EAST BRITHIELD LAKE, MA. GREEN HARBOR MARSHFIELD, MA. HODGES VILLAGE DAM, MA. INSPECTION OF COMPLETED WORKS, MA. KNIGHTVILLE DAM, MA.	658 129 728 734	609 119 673 678
CONANT BROOK LAKE, MA. EAST BRIMFIELD LAKE, MA. GREEN HARBOR MARSHFIELD, MA. HODGES VILLAGE DAM, MA. INSPECTION OF COMPLETEO WORKS, MA. KNIGHTVILLE DAM, MA. LITTLEVILLE LAKE, MA. NEW BEDFORD FAIRHAVEN AND ACUSHNET HURRICANE BARRIER, NEWBURY HARBOR, MA.	658 129 728	609 119 673 679 356 654
CONANT BROOK LAKE, MA. EAST BRINFIELD LAKE, MA. GREEN HARBOR MARSHFIELD, MA. HODGES VILLAGE DAM, MA. INSPECTION OF COMPLETED WORKS, MA. KNIGHTVILLE DAM, MA. LITTLEVILLE LAKE, MA. NEW BEDFDRO FAIRHAVEN AND ACUSHNET HURRICANE BARRIER., PROJECT CONDITION SURVEYS, MA.	658 129 728 734 385	609 119 673 679 356 654 1,017
CONANT BROOK LAKE, MA. EAST BRIMFIELD LAKE, MA. GREEN HARBOR MARSHFIELD, MA. HODGES VILLAGE DAM, MA. INSPECTION OF COMPLETEO WORKS, MA. KNIGHTVILLE DAM, MA. LITTLEVILLE LAKE, MA. NEW BEDFORD FAIRHAVEN AND ACUSHNET HURRICANE BARRIER, NEWBURY HARBOR, MA.	658 129 728 734 385	609 119 673 679 356 654 1,017 117 788

(AMOUNTS IN THOUSANDS)		
	BUDGET REQUEST	AMENDED BILL
WESTPORT RIVER, MA	691	118 640
MICHIGAN		
ARCADIA HARBOR, HI		148
AU SABLE, MI	•••	98
BAY PORT HARBOR, MI		252
BOLLES HARBOR, MICASEVILLE HARBOR, MI		177 93
CHANNELS IN LAKE ST CLAIR, MI	90	93
CHARLEVOIX HARBOR, MI	188	174 460
CROOKED RIVER LOCK UPGRADES, MI		171
DETROIT RIVER, MI	5,523	5,109
RANKFORT HARBOR, MI	656	108 607
RAND MARAIS HARBOR, MI		935
RAYS REEF PASSAGE, MI		93
OLLAND HARBOR, MI	497	460 183
NSPECTION OF COMPLETED WORKS, MI	149	138
EWEENAW WATERWAY, MI	15	121 176
ELAND HARBOR, MIEXINGTON HARBOR, MI		162
ITTLE LAKE HARBOR, MI		143
UDINGTON HARBOR, MI	677	229
MANISTEE HARBOR, MI	677 387	935 358
ENOMINEE HARBOR, MI		935
NONROE HARBOR, MI	566	486 523
USKEGON HARBOR, MI	306	93
NTONAGON HARBOR, MI	643	595
PENTWATER HARBOR, MI		151 2,989
ETOSKEY HARBOR, MI		139
ORTAGE HARBOR, MI		226
RESQUE ISLE HARBOR, MI	184	147 170
OUGE RIVER, MI	104	412
AGINAW RIVER, MI	2,148	2,806
AUGATUCK HARBOR, MI	•••	291 154
OUTH HAVEN HARBOR, MI		279
T CLAIR RIVER, HI	1,515	1,401
T JOSEPH HARBOR, MI	667 21,999	804 20,351
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, MI	2,806	2,596
WHITE LAKE HARBOR, MI		205
MINNESOTA		
BIGSTONE LAKE WHETSTONE RIVER, MN & SD	242	224
DULUTH - SUPERIOR HARBOR, MN & WI	3,794	4,028
HARRIET ISLAND LOWER HARBOR DREDGING, MN	129	93 119
INTERNATIONAL WATER STUDIES, MN,	105	97
LAC QUI PARLE LAKES, MINNESOTA RIVER, MNHIHNESOTA RIVER, MN	713 194	659 179
HISS RIVER BTWN MO RIVER AND MINNEAPOLIS (MVP PORTION)	53,025	49,053
DRWELL LAKE, MN	341	316
PROJECT CONDITION SURVEYS, MN	70 133	65 123
RESERVOIRS AT HEADWATERS OF MISSISSIPPI RIVER, MN	3,700	3,423
ST PAUL LOWER HARBOR, MN		93
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, MN	223 368	207 340
MISSISSIPPI		
BILOXI HARBOR, MS	1.250	1,156
CLAIBURNE COUNTY PORT, MS	***	59
EAST FORK, TOMBIGBEE RIVER, MS	135 3 550	125 4,920
GULFPORT HARBOR, MS	3,559 153	142
MOUTH OF YAZOO RIVER, MS	110	125
OKATIBBEE LAKE, MS	1,455 4,646	1,548
PASCAGOULA HARBOR, MSPEARL RIVER, MS & LA	4,545 212	9,840 196
PROJECT CONDITION SURVEYS, MS	100	92
ROSEDALE HARBOR, MS	20	561

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(AMOUNTS IN THOUSANDS)		
	BUDGET REQUEST	AMENDED BILL
WATER/ENVIRONMENTAL CERTIFICATION, MS	25	24
YAZOO RIVER, MS	***	131
MISSOURI		
CARUTHERSVILLE HARBOR, MO	10 5,692	467 5,265
CLEARWATER LAKE, MO	3,899	3,607
HARRY S TRUMAN DAM AND RESERVOIR, MO	9,324	8,626
INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, IL INSPECTION OF COMPLETED WORKS, MO	62 799	57 739
LITTLE BLUE RIVER LAKES, MO	1.065	985
LONG BRANCH LAKE, MO	1,036	958 23,880
NEW MADRID HARBOR, MO	25,813 783	724
NEW MADRIO HARBOR, MO (MILE 889)		187 2,000
POMME DE TERRE LAKE, MOSCHEDULING RESERVOIR OPERATIONS, MO	2,162 327	302
SMITHVILLE LAKE, MO	1.376	1,273
SOUTHEAST HISSOURI PORT, NOSTOCKTON LAKE, NO	3 776	257 3,493
TABLE ROCK LAKE, MO	3,776 6,326	6,553
UNION LAKE, MO	6	6
MONTANA		
FT PECK DAM AND LAKE, MT	4,862 32	4,498 30
LIBBY DAM, LAKE KOOCANUSA, MT	1,891	1,750
SCHEDULING RESERVOIR OPERATIONS, MT	90	84
NEBRASKA		
GAVINS POINT DAM, LEWIS AND CLARK LAKE, NE & SD	5,625	5,203
HARLAN COUNTY LAKE, NE	2,173	2,031
INSPECTION OF COMPLETED WORKS, NE	117 387	108 358
PAPILLION CREEK AND TRIBUTARIES LAKES, NE	40	37
SALT CREEK AND TRIBUTARIES, NE	585	541
NEVADA	•	
INSPECTION OF COMPLETED WORKS, NV	48 812	44 751
MARTIS CREEK LAKE, NV & CA PINE AND MATHEWS CANYONS LAKES, NV	247	228
NEW HAMPSHIRE		
BLACKWATER DAM, NH,	779	720
COCHECO RIVER, NH	667	2,804
EDWARD MACDOWELL LAKE, NHFRANKLIN FALLS DAM, NH	667 749	617 693
HAMPTON HARBOR, NH		112
HOPKINTON - EVERETT LAKES, NH	1,281 28	1,185 26
INSPECTION OF COMPLETED WORKS, NH	802	742
PROJECT CONDITION SURVEYS, NH	233	215
SURRY MOUNTAIN LAKE, NH	1,238	1,145
NEW JERSEY		
ABSECON INLET, NJ	•••	133
BARNEGAT INLET, NJ	54 250	1,418 414
COLD SPRING INLET, NJ DELAWARE RIVER AT CAMDEN, NJ		5
DELAWARE RIVER AT CAMDEN, NJ	20,005 870	18,507 1,494
DELAWARE RIVER, PHILADELPHIA, PA TO TRENTON, NJ INSPECTION OF COMPLETED WORKS, NJ	120	112
MANASQUAN RIVER, NJ	200	185
NEW JERSEY INTRACOASTAL WATERWAY, NJ NEWARK BAY, HACKENSACK AND PASSAIC RIVERS, NJ	50 3,410	989 3,388
PASSAIC RIVER FLOOD WARNING SYSTEMS, NJ	575	532
PROJECT CONDITION SURVEYS, NJ	1,312	1,213
RARITAN RIVER, NJ	3,150 25	2,914 24
SALEM RIVER, NJSHARK RIVER, NJ	300	491
SHOAL HARBOR AND COMPTON CREEK, NJSHREWSBURY RIVER, MAIN CHANNEL, NJ	175 150	162 139
NEW MEXICO		
	0.000	0.000
ABIQUIU DAM, NM	2,693	2,895

(AMOUNTS IN THOUSANDS)		
	BUDGET REQUEST	AMENDED BILL
COCUETY LAKE UM	4,493	7,395
CONCHAS LAKE, NH	3,533	7,063
GALISTEO DAM, NM	899	1,063
INSPECTION OF COMPLETED WORKS, NM	166	563
JEMEZ CANYON DAM, NM	13,868	2.035
RIO GRANDE BOSQUE REHABILITATION, NM	1,711	3,739 1,812
SCHEDULING RESERVOIR OPERATIONS, NM	291	270
TWO RIVERS DAM, NM	689	680
UPPER RIO GRANDE WATER OPERATIONS MODEL STUDY, NM	2,270	2,283
NEW YORK		
ALMOND LAKE, NY	583	539
ARKPORT DAM, NY	320	296
BLACK ROCK CHANNEL AND TONAWANDA HARBOR, NYBRONX RIVER, NY	1,368	1,265 458
BUFFALO HARBOR, NY	2,045	1,986
BUTTERMILK CHANNEL, NY	300	277
EAST ROCKAWAY INLET, NY	480	444
EAST SIDNEY LAKE, NY	671	621
EASTCHESTER CREEK, NY	80	74
FIRE ISLAND INLET TO JONES INLET, NY	350 150	1,079 139
GLEN COVE CREEK, NY	130	324
GREAT KILLS HARBOR, S.I., NY		23
GREAT SOUTH BAY, NY	150	139
HUDSON RIVER CHANNEL, NY	BO	74
HUDSON RIVER, NY (MAINT)	3,190	2,951
HUDSON RIVER, NY (O&C)	1,155 809	1,069 749
IRONOEQUOIT HARBOR, NY		394
JAMAICA BAY, NY	3,400	4,113
JONES INLET, NY	100	3,710
LAKE MONTAUK HARBOR, NY	120	111
LITTLE SODUS BAY HARBOR, NY	10 280	9 259
LONG ISLAND INTRACDASTAL WATERWAY, NY	180	496
MOUNT MORRIS DAM, NY	3,985	3,686
NEW YORK AND NEW JERSEY CHANNELS, NY	7,960	7,364
NEW YORK HARBOR, NY	4,580	4,237
NEW YORK HARBOR, NY & NJ (DRIFT REMOVAL)	6,145 950	5,685 879
NEW YORK HARBOR, NY (PREVENTION OF OBSTRUCTIVE DEPOSIT PORTCHESTER HARBOR, NY	100	92
PROJECT CONDITION SURVEYS, NY	1,516	1,402
ROCHESTER HARBOR, NY	10	1,486
SHINNECOCK INLET, NY	210	556
SOUTHERN NEW YORK FLOOD CONTROL PROJECTS, NY	1,149	1,063
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, NY	496 80	459 74
WHITNEY POINT LAKE, NY	676	626
NORTH CAROLINA		
ATLANTIC INTRACOASTAL WATERWAY, NC	4,900	5,494
B EVERETT JORDAN DAM AND LAKE, NC	1,817	1.681
BOGUE INLET, NC		886
CAPE FEAR RIVER ABOVE WILMINGTON, NC	588	544 1,210
CAROLINA BEACH INLET, NCFALLS LAKE, NC	2,013	1,863
INSPECTION OF COMPLETED WORKS, NC	39	36
LOCKWOODS FOLLY RIVER, NC		458
MANTEO (SHALLDWBAG) BAY, NC	7,600	8,413
MASONBORO INLET AND CONNECTING CHANNELS, NC	5.500	467 5,088
MOREHEAD CITY HARBOR, NC	500	462
NEW TOPSAIL INLET, NC		841
PROJECT CONDITION SURVEYS, NC	675	625
ROLLINSON CHANNEL, NC	650	601
SILVER LAKE HARBOR, NC	900	832 2,821
W KERR SCOTT DAM AND RESERVOIR, NC	3,050 11,200	10,362
NORTH DAKOTA		
BOWHAN - HALEY LAKE, ND	140	130
GARRISON DAM, LAKE SAKAKAWEA, ND	9,261	10,244
HDMME LAKE, ND	176	162
INSPECTION OF COMPLETED WORKS, ND	91	B5
INTERNATIONAL WATER STUDIES, NO	35 1,289	32 1,193
LAKE ASHTABULA AND BALDHILL DAM, NDPIPESTEM LAKE, ND	185	1,183
	.00	

	BUDGET REQUEST	AMENDED BILL
PIPESTEM LAKE, ND	342	317
SCHEDULING RESERVOIR OPERATIONS, ND	120	111
SOURIS RIVER, ND	279	258
OHIO		
ALUM CREEK LAKE, OH	1,102	1,019
ASHTABULA HARBOR, OH	900	2,854
BERLIN LAKE, OH	3,340	3,090
CAESAR CREEK LAKE, OH	2,010	1,860 2,400
CLARENCE J BROWN DAM, OH	2,439 8,310	8,177
CONNEAUT HARBOR, OH	840	777
DEER CREEK LAKE, OH	1,414	1,308
DELAWARE LAKE, OH	2,244 5,840	2,076
DILLON LAKE, OH	5,640	5,402 467
INSPECTION OF COMPLETED WORKS, OH	338	313
LORAIN HARBOR, OH	1,040	962
MASSILLON, OH	155	144
MICHAEL J KIRWAN DAM AND RESERVOIR, OH	1,523 1,729	1,409 1,600
HUSKINGUM RIVER LAKES, OH	7,505	6,943
NORTH BRANCH KOKOSING RIVER LAKE, DH	268	248
OHIO RIVER NAVIGATION, OH, IN, IL, KY, PA, TN & WV		2,804
PAINT CREEK LAKE, OH	1,746	1,615
PROJECT CONDITION SURVEYS, OH	368 35	340 32
ROSEVILLE, OHSANDUSKY HARBOR, OH	1,050	971
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, OH	195	180
TOLEDO HARBOR, OH	3,975	3,911
TOM JENKINS DAM, OH	550	509
WEST FORK OF MILL CREEK LAKE, OHWILLIAM H HARSHA LAKE, OH	701 1,341	648 1,241
	1,041	1,24.
OKLAHOMA		
ARCADIA LAKE, OK	837	774
BIRCH LAKE, OKBROKEN BOW LAKE, OK	602 2.168	557 2,005
CANTON LAKE, DK	1,604	1,484
COPAN LAKE, OK	1,11B	1,034
EUFAULA LAKE, OK	5,095	4,713 6,047
FORT SUPPLY LAKE, DK	6,536 796	736
GREAT SALT PLAINS LAKE, DK	254	23
HEYBURN LAKE, OK	855	791
HUGO LAKE, OK	1,292	1,196
HULAH LAKE, OK	996 238	92 [,]
INSPECTION OF COMPLETED WORKS, CK	2,145	1,985
KEYSTONE LAKE, OK	4,173	3,860
MCCLELLAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM, OK	5,307	5,633
OOLOGAH LAKE, OK	2,083	1,927
OPTIMA LAKE, OK	231 85	214 79
PENSACOLA RESERVOIR, LAKE OF THE CHEROKEES, OK	1,197	1,107
ROBERT S KERR LOCK AND DAM AND RESERVOIRS, DK	5,131	4,74
SARDIS LAKE, OK	1,056	977
SCHEDULING RESERVOIR OPERATIONS, OK	868 1,743	1.613
SKIATOOK LAKE, OK	3,700	3,42
WAURIKA LAKE, OK	1,371	1,268
WEBBERS FALLS LOCK AND DAM, OK	3,783	3,500
WISTER LAKE, OK	760	704
OREGON		633
OREGON APPLEGATE LAKE, OR	901	
OREGON APPLEGATE LAKE, OR	4D0	370
OREGON APPLEGATE LAKE. OR BLUE RIVER LAKE. OR BONNEVILLE LOCK AND DAM, OR & WA		370 14,040
OREGON APPLEGATE LAKE, OR BLUE RIVER LAKE, OR BONNEVILLE LOCK AND DAM, OR & WA CHETCO RIVER, OR COLUMBIA & LUR WILLAMETTE R BLW VANCOUVER, WA & PORTLA	4D0 15,176 443 25,212	371 14,040 401 23,46
OREGON APPLEGATE LAKE, OR. BLUE RIVER LAKE, OR. BONNEVILLE LOCK AND DAM, OR & WA. CHETCO RIVER, OR. COLUMBIA & LWR WILLAMETTE R BLW VANCOUVER, WA & PORTLA COLUMBIA RIVER AT THE MOUTH, OR & WA.	400 15,176 443 25,212 12,050	379 14,049 409 23,46 14,58
OREGON APPLEGATE LAKE, OR BLUE RIVER LAKE, OR BONNEVILLE LOCK AND DAM, OR & WA CHETCO RIVER, OR COLUMBIA & LWR WILLAMETTE R BLW VANCOUVER, WA & PORTLA COLUMBIA RIVER BTWEN VANCOUVER, WA AND THE DALLES, O	400 15,176 443 25,212 12,050 484	37: 14,04(40: 23,46: 14,58: 44:
OREGON APPLEGATE LAKE, OR. BLUE RIVER LAKE, OR. BONNEVILLE LOCK AND DAM, OR & WA. CHETCO RIVER, OR. COLUMBIA & LUR WILLAMETTE R BLW VANCOUVER, WA & PORTLA COLUMBIA RIVER AT THE HOUTH, OR & WA. COLUMBIA RIVER BETWEEN VANCOUVER, WA AND THE DALLES, O COOS BAY, OR.	4D0 15,176 443 25,212 12,05D 484 3,967	37: 14,04! 40: 23,46: 14,58: 44: 5,60:
OREGON APPLEGATE LAKE, OR BLUE RIVER LAKE, OR BONNEVILLE LOCK AND DAM, OR & WA CHETCO RIVER, OR COLUMBIA & LWR WILLAMETTE R BLW VANCOUVER, WA & PORTLA COLUMBIA RIVER BTWEN VANCOUVER, WA AND THE DALLES, O	4D0 15,176 443 25,212 12,05D 4B4 3,967 275 968	370 14,040 409 23,46 14,58 444 5,609 259
OREGON APPLEGATE LAKE, OR. BLUE RIVER LAKE, OR. BONNEVILLE LOCK AND DAM, OR & WA. CHETCO RIVER, OR. COLUMBIA & LWR WILLAMETTE R BLW VANCOUVER, WA & PORTLA COLUMBIA RIVER AT THE MOUTH, OR & WA. COLUMBIA RIVER BETWEEN VANCOUVER, WA AND THE DALLES, O COOS BAY, OR. COQUILLE RIVER, OR. COQUILLE RIVER, OR. COUGAR LAKE, OR. COUGAR LAKE, OR.	4D0 15,176 443 25,212 12,050 484 3,967 275 968 1,324	370 14,040 408 23,461 14,583 448 5,609 250 890 1,220
OREGON APPLEGATE LAKE, OR. BLUE RIVER LAKE, OR. BONNEVILLE LOCK AND DAM, OR & WA. CHETCO RIVER, OR. COLUMBIA & LWR WILLAMETTE R BLW VANCOUVER, WA & PORTLA COLUMBIA RIVER BETWEEN VANCOUVER, WA AND THE DALLES, O COOS BAY, OR. COQUILLE RIVER, OR. COTTAGE GROVE LAKE, OR.	4D0 15,176 443 25,212 12,05D 4B4 3,967 275 968	370 14,040 408 23,461 14,583 444 5,609 255 898 1,225 1,186

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(AMOUNTS IN THOUSANDS)		
	BUDGET REQUEST	AMENDED BILL
	4 470	1,275
FERN RIDGE LAKE, ORGREEN PETER - FOSTER LAKES, DR	1,379 1,846	1,522
HILLS CREEK LAKE, OR	816	755
INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, OR	33	31
INSPECTION OF COMPLETED WORKS, OR	174	161
JOHN DAY LOCK AND DAM, OR & WA	4,686 1,632	4,336 1,509
LOST CREEK LAKE, OR	3,134	2,699
MCNARY LOCK AND DAM, OR & WA	5,711	5,283
PORT ORFORD, OR	333	308
PROJECT CONDITION SURVEYS, OR	150	139
ROGUE RIVER AT GOLD BEACH, OR	462	427
SCHEDULING RESERVOIR OPERATIONS, ORSIUSLAW RIVER, OR	64 520	59
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA	400	691 370
TILLAMOOK BAY AND BAR, OR		1,650
UMPQUA RIVER, OR	974	1,370
WILLAMETTE RIVER AT WILLAMETTE FALLS, OR	80	155
WILLAMETTE RIVER BANK PROTECTION, OR	62	57
WILLOW CREEK LAKE, OR	617 1,348	571
YAQUINA BAY AND HARBOR, ORYAQUINA RIVER, OR	1,340	1,247 580
INGUINA KITCK, DK		200
PENNSYLVANIA		
ALLEGHENY RIVER, PA	7,039	6,512
ALVIN R BUSH DAM, PA	813	752
AYLESWORTH CREEK LAKE, PA	320	296
BELTZVILLE LAKE, PA	2,457	2,273
BLUE HARSH LAKE, PA	3,115	2,882
CONEMAUGH RIVER LAKE, PA	1,630	1,507
COWANESQUE LAKE, PA	2,326 1,457	2,329 1,348
CURWENSVILLE LAKE, PA	805	745
EAST BRANCH CLARIDN RIVER LAKE, PA	1,682	1,666
FOSTER JOSEPH SAYERS DAM, PA	805	745
FRANCIS E WALTER DAM, PA	1,286	1,190
GENERAL EDGAR JADWIN DAM AND RESERVOIR, PA	372	344
INSPECTION OF COMPLETED WORKS, PA	456 1,247	422 1,153
KINZUA DAM AND ALLEGHENY RESERVOIR, PA	1,377	1,274
LOYALHANNA LAKE, PA	1,166	1,078
MAHONING CREEK LAKE, PA	2,408	2,228
MONONGAHELA RIVER, PA	17,170	15,884
OHIO RIVER LOCKS AND DAMS, PA. OH & WV	24,723 520	22,871 4B1
OHIO RIVER OPEN CHANNEL WORK, PA, OH & WV	85	79
PROMPTON LAKE, PA	792	733
PUNXSUTAWNEY, PA	786	727
RAYSTOWN LAKE, PA	4,420	4,089
SCHEDULING RESERVOIR OPERATIONS, PA	63	58
SCHUYLKILL RIVER, PA	150	1,402
SHENANGO RIVER LAKE, PA	3,002 572	2,777 529
STILLWATER LAKE, PA SURVEILLANCE OF NORTHERN BOUNDARY WATERS, PA	87	81
TIOGA - HAMMOND LAKES, PA	2,760	2,740
TIONESTA LAKE, PA	2,216	2,282
UNION CITY LAKE, PA	320	296
WDODCOCK CREEK LAKE, PA	956	885
YDRK INDIAN ROCK DAM, PA YOUGHIDGHENY RIVER LAKE, PA & MD	632 2,149	564 1,988
TOUGHTOURENT RIVER DARE, FA & HD,	2,140	,,,,,,
RHODE ISLAND		
BLOCK ISLAND HARBOR, RI	22	141 21
POINT JUDITH HARBOR OF REUGE, RI		167
PROJECT CONDITION SURVEYS, RI.	400	370
WARWICK COVE, RI		187
SOUTH CAROLINA		
ATLANTIC INTRACOASTAL WATERWAY, SC	872	2,180
CHARLESTON HARBOR, SC	9,342	8,642
COOPER RIVER, CHARLESTON HARBOR, SC	3,982	3,684
FOLLY RIVER, SC	3,36D	458 4 927
GEORGETOWN MARBOR, SC	3,360 60	4,927 55
PROJECT CONDITION SURVEYS, SC	593	549

(ANDUNIS IN THOUSANDS)		
	BUDGET REQUEST	AMENDED BILL
SOUTH DAKOTA		
BIG BEND DAM, LAKE SHARPE, SD	7,996	7,397
CHEYENNE RIVER SIOUX TRIBE, LOWER BRULE SIOUX, SD		2,804
COLD BROOK LAKE, SD	237	219
COTTONWOOD SPRINGS LAKE, SDFORT RANDALL DAM, LAKE FRANCIS CASE, SD	174 7,533	161 6.969
INSPECTION OF COMPLETED WORKS, SD.	25	24
LAKE TRAVERSE, SD & MN	570	527
MISSOURI R BETWEEN FORT PECK DAM AND GAVINS PT, SD, MT	150	139
DAHE DAM, LAKE DAHE, SD & ND	9.079	9,229
SCHEDULING RESERVOIR OPERATIONS, SO	54	50
TENNESSEE		
CENTER HILL LAKE, TN	5,431	5,024
CHEATHAM LOCK AND DAM, TN	7,095	6,563
CHICKAMAUGA LOCK, TENNESSEE RIVER, TN	1,140	1,055
CORDELL HULL DAM AND RESERVOIR, TN	5,298 6,414	4,901 6,656
DALE HOLLOW LAKE, TH	35	32
J PERCY PRIEST DAM AND RESERVOIR, TN	4,240	4,664
DLD HICKORY LOCK AND DAM, TN	8,156	7,545
PROJECT CONDITION SURVEYS, TN	2	2
TENNESSEE RIVER, TN	22,264 251	20,813 419
	201	4.0
TEXAS		
AQUILLA LAKE, TX	944 1,410	873 1,305
BARBOUR TERMINAL CHANNEL, TX	188	174
BARDWELL LAKE, TX	2,168	2,005
BAYPORT SHIP CHANNEL, TX	188	174
BELTON LAKE, TX	3,227	2,985
BENBROOK LAKE, TX	2,498	2,952
BRAZOS ISLAND HARBOR, TX	6,272	2,804 5,803
CANYON LAKE, TX	3,219	2,97B
CHANNEL TO PORT BOLIVAR, TX	569	526
CORPUS CHRISTI SHIP CHANNEL, TX	1D,597	9,804
DENISON DAM, LAKE TEXOMA, TX	7,415	6,859
ESTELLINE SPRINGS EXPERIMENTAL PROJECT, TX	1 3,251	3,007
FERRELLS BRIDGE DAM, LAKE O' THE PINES, TXFREEPORT HARBOR, TX	5,735	5,306
GALVESTON HARBOR AND CHANNEL, TX	20,567	19,027
GRANGER DAM AND LAKE, TX	2,336	2,161
GRAPEVINE LAKE, TX	3,047	2,819
GULF INTRACOASTAL WATERWAY, TX	24,161 1,336	22,735
HORDS CREEK LAKE, TX	14,442	1,236 16,945
INSPECTION OF COMPLETED WORKS, TX	713	659
JIM CHAPMAN LAKE, TX	1,748	1,617
JOE POOL LAKE, TX	785	726
LAKE KEMP, TX	817	571
LAVON LAKE, TX	2,595 3,780	2,401 4,432
LEWISVILLE DAM, TX	8,713	8,06D
NAVARRO MILLS LAKE, TX	2,266	2,096
NORTH SAN GABRIEL DAM AND LAKE GEORGETOWN, TX	2,D07	1,857
O C FISHER DAM AND LAKE, TX	871	806
PAT MAYSE LAKE, TX	1,049	970
PROCTOR LAKE, TX	2,347 1,421	2,172 1,315
SABINE - NECHES WATERWAY, TX	12,612	11,667
SAM RAYBURN DAM AND RESERVOIR, TX	4,229	3,912
SCHEDULING RESERVOIR OPERATIONS, TX	196	181
SOMERVILLE LAKE, TX	3,932	3,638
STILLHOUSE HOLLOW DAM, TX	1,912 4,587	1,769 4,243
TEXAS WATER ALLOCATION ASSESSMENT, TX	100	702
TOWN BLUFF DAM, B A STEINHAGEN LAKE, TX	3,081	3,478
WACO LAKE, TX	2,669	4,1D2
WALLISVILLE LAKE, TX	2,358	2,182
WHITNEY LAKE, TX	6,493 3,610	9,341 3,340
	-,0.0	3,0.0
HATU		
INSPECTION OF COMPLETED WORKS, UTSCHEDULING RESERVOIR OPERATIONS, UT	50 695	46 643
	-	

	BUDGET REQUEST	
VERMONT		
DALL MAIDITATE LAPE LAP	988	914
BALL MOUNTAIN LAKE, VTINSPECTION OF COMPLETED WORKS, VT	55	51
NARROWS OF LAKE CHAMPLAIN, VT & NY,	8D	74
ORTH HARTLAND LAKE, VT	1,229	1,137
ORTH SPRINGFIELD LAKE, VT	951	880
OWNSHEND LAKE, VT	965	892
UNION VILLAGE DAM, VT	695	643
VIRGINIA		
APPOMATTOX RIVER, VA	***	1,402
ATLANTIC INTRACOASTAL WATERWAY - ACC, VA	1,795	1,661
ITLANTIC INTRACOASTAL WATERWAY - DSC, VA	561	1,513
ROAD CREEK, VAHINCOTEAGUE INLET, VA	650	328 601
ATHRICHT DAM AND LAKE MODRAW VA	2,019	1,868
ATHRIGHT DAM AND LAKE MOOMAN, VA	897	830
NSPECTION OF COMPLETED WORKS, VA	243	224
AMES RIVER CHANNEL, VA	4,320	4,655
MAMES RIVER CHANNEL, VA	11,102	10,270
IDHN W FLANNAGAN DAM AND RESERVOIR, VA	1,730	1,600
LITTLE WICOMICO RIVER, VA	100	92
ORFOLK HARBOR, VAORFOLK HARBOR, VA (PREVENTION OF OBSTRUCTIVE DEPOSITS	10,687 210	11,756 194
ORTH FORK OF POUND RIVER LAKE, VA	435	402
NANCOCK RIVER, VA	***	641
HILPOTT LAKE, VA	4,875	4,510
PROJECT CONDITION SURVEYS, VA	860	796
RUDEE INLET, VA	1,023	947
TYLERS BEACH, VA	200	1,001
WATERWAY ON THE COAST OF VIRGINIA, VA	190	176
ORK RIVER, VA	50	46
WASHINGTON		
CHIEF JOSEPH DAM, WA	814	753
COLUMBIA RIVER AT BAKER BAY, WA & OR		598
COLUMBIA RIVER BETWEEN CHINOOK AND SAND ISLAND, WA	1,637	229 1,514
GRAYS HARBOR AND CHEHALIS RIVER, WA	8,705	11,611
HOWARD HANSON DAM, WA	3,615	3,345
ICE HARBOR LOCK AND DAM, WA	4,D52	3,748
INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, WA	65	60
INSPECTION OF COMPLETED WORKS, WA	320	296
LAKE WASHINGTON SHIP CANAL, WA	5,952	5,506 1,357
LITTLE GODSE LOCK AND DAM, WA	1,467 3,944	3,649
LOWER GRANITE LOCK AND DAM, WA	3,202	2,962
MILL CREEK LAKE, WA	1,539	1,424
MT OT UPLEME CENTREMT PONTROL VA		
NI SI HELENS SEDIMENI CUNIKUL. WA	278	20/
	278 3,830	
MUD MOUNTAIN DAM, WA	3,830 33	3,769 31
MUD MOUNTAIN DAM, WA	3,830 33 275	3,769 31 255
MUD MOUNTAIN DAM, WA	3,830 33 275 447	3,769 31 255 413
MUD HOUNTAIN DAN, MA NEAH BAY, MA PORT TOWNSEND, WA PROJECT CONDITION SURVEYS, WA PUGET SOUND AND TRIBUTARY WATERS, WA	3,830 33 275 447 910	3,769 31 255 413 842
MUD MOUNTAIN DAM, MA NEAH BAY, WA PORT TOWNSEND, WA PROJECT CONDITION SURVEYS, WA PUGET SOUND AND TRIBUTARY WATERS, WA QUILLAYUTE RIVER, WA	3,830 33 275 447 910 56	3,769 31 255 413 842 61
MUD MOUNTAIN DAM, WA KEAN BAY, WA PROJECT CONDITION SURVEYS, WA PUGET SOUND AND TRIBUTARY WATERS, WA SCHEDULING RESERVOIR OPERATIONS, WA	3,830 33 275 447 910	3,759 31 255 413 842 61 476
NID HOUNTAIN DAM, WA. NEAH BAY, WA. PORT TOWNSEND, WA. PROJECT CONDITION SURVEYS, WA. PUGET SOUND AND TRIBUTARY WATERS, WA. DUILLAYUTE RIVER, WA. SCHEDULING RESERVOIR OPERATIONS, WA.	3,830 33 275 447 910 56 515 55	3,769 31 255 413 842 61 476 51
NUD HOUNTAIN DAM, WA. VEAH BAY, WA. PORT TOWNSEND, WA. PROJECT CONDITION SURVEYS, WA. PUGET SOUND AND TRIBUTARY WATERS, WA. DUILLAYUTE RIVER, WA. SCHEDULING RESERVDIR OPERATIONS, WA. SEATTLE HARBOR, WA. STILLAGUANISH RIVER, WA. STILLAGUANISH RIVER, WA.	3,830 33 275 447 910 56 515 55 182 64	3,769 31 255 413 842 61 476 51 168
NID HOUNTAIN DAM, WA. YEAH BAY, WA. PROJECT CONDITION SURVEYS, WA. PROJECT CONDITION SURVEYS, WA. PUGET SOUND AND TRIBUTARY WATERS, WA. DUILLAYUTE RIVER, WA. SCHEDULING RESERVOIR OPERATIONS, WA. SEATTLE HARBOR, WA. STILLAGUAMISM RIVER, MA. SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA. SINDNISH CHANNEL, WA.	3,830 33 275 447 910 56 515 55 182 64	3,769 31 255 413 842 61 476 51 166 59
HUD HOUNTAIN DAM, WA. KEAH BAY, WA. PORT TOWNSEND, WA. PROJECT CONDITION SURVEYS, WA. PUGET SOUND AND TRIBUTARY WATERS, WA. QUILLAYUTE RIVER, WA. SCHEDULING RESERVOIR OPERATIONS, WA. SEATILE HARBOR, WA. STILLAGUANISH RIVER, WA. SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA. SWINDRISH CHANNEL, WA.	3,830 33 275 447 910 56 515 55 182 64	3,759 31 255 413 842 61 476 51 168 59 467
HID HOUNTAIN DAM, WA. NEAH BAY, WA. PORT TOWNSEND, WA. PROJECT CONDITION SURVEYS, WA. PUGET SOUND AND TRIBUTARY WATERS, WA. DUILLAYUTE RIVER, WA. SCHEDULING RESERVDIR OPERATIONS, WA. SEATTLE HARBOR, WA. STILLAGUANISH RIVER, WA. SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA. SHINDMISH CHANNEL, WA. TACOMA, PUYALLUP RIVER, WA. THE DALLES LOCK AND DAM, WA & OR.	3,830 33 275 447 910 56 515 55 182 64 146 3,978	3,759 31 255 413 842 61 476 51 166 59 467 135
HUD HOUNTAIN DAM, MA. (EAH BAY, MA. ORT TOWNSEND, WA. PROJECT CONDITION SURVEYS, WA. PUGET SOUND AND TRIBUTARY MATERS, WA. DUILLAYUTE RIVER, WA. SCHEDULING RESERVDIR OPERATIONS, WA. STATILE HARBOR, WA. STILLAGUANISH RIVER, WA. SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA. SWINONISH CHANNEL, WA. THE DALLES LOCK AND DAM, WA & OR. HILLAPA RIVER AND HARBOR, WA.	3,830 33 275 447 910 56 515 55 182 64	3,768 31 255 413 842 67 476 51 166 55 465 133
MUD HOUNTAIN DAM, MA NEAH BAY, MA. PORT TOWNSEND, WA. PROJECT CONDITION SURVEYS, WA. PUGET SOUND AND TRIBUTARY MATERS, WA. QUILLAYUTE RIVER, WA. SCHEDULING RESERVOIR OPERATIONS, WA. SEATTLE HARBOR, WA. STILLAGUAMISH RIVER, WA. SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA. SWINONISM CHANNEL, WA. TACOMA, PUYALLUP RIVER, WA. THE DALLES LOCK AND DAM, WA & OR. WILLAPA RIVER AND HARBOR, WA. WEST VIRGINIA	3,830 33 275 447 910 66 515 55 182 64 146 3,978	3,766 31 255 413 844 61 476 51 166 56 467 133 3,688
MUD HOUNTAIN DAM, MA. NEAH BAY, WA. PROISET TOWNSEND, WA. PROJECT CONDITION SURVEYS, WA. PROJECT CONDITION SURVEYS, WA. PUGET SOUND AND TRIBUTARY MATERS, WA. QUILLAYUTE RIVER, WA. SCHEDULING RESERVDIR OPERATIONS, WA. SSTATLE HARBOR, WA. STILLAGUANISH RIVER, WA. SURVEILLAGE OF NORTHERN BOUNDARY WATERS, WA. SWINOMISH CHANNEL, WA. TACOMA, PUYALLUP RIVER, WA. THE DALLES LOCK AND DAM, WA & OR. WILLAPA RIVER AND HARBOR, WA. WEST VIRGINIA BEECH FORK LAKE, WV.	3,830 33 275 447 910 68 515 55 182 64 146 3,978 34	3,768 31 258 412 842 61 477 51 166 59 463 3,680 3,1
HUD HOUNTAIN DAM, MA. KEAH BAY, MA. PORT TOWNSEND, WA. PROJECT CONDITION SURVEYS, WA. PUGET SOUND AND TRIBUTARY WATERS, WA. QUILLAYUTE RIVER, WA. SCHEDULING RESERVOIR OPERATIONS, WA. SEATTLE HARBOR, WA. STALLAGUANISH RIVER, WA. SULVELLLANCE OF NORTHERN BOUNDARY WATERS, WA. SWINDRISH CHANNEL, WA. THE DALLES LOCK AND DAM, WA & OR. WILLAPA RIVER AND HARBOR, WA. WEST VIRGINIA BEECH FORK LAKE, WV.	3,830 33 275 447 910 66 515 55 182 64 146 3,878 34	3,768 31 2558 413 844 61 476 51 166 55 463 3,686 3,686 3,11
MID MOUNTAIN DAM, MA. NEAH BAY, WA. PORT TOWNSEND, WA. PROJECT COMDITION SURVEYS, WA. PROJECT COMDITION SURVEYS, WA. PUGET SOUND AND TRIBUTARY MATERS, WA. QUILLAVUTE RIVER, WA. SCHEDULING RESERVDIR OPERATIONS, WA. SEATILE HARBOR, WA. STILLAGUAMISH RIVER, MA. SITILAGUAMISH RIVER, WA. SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA. SWINONISH CHANNEL, MA. TACOMA, PUYALLUP RIVER, WA. THE DALLES LOCK AND DAM, WA & OR. WILLAPA RIVER AND HARBOR, WA. WEST VIRGINIA BEECH FORK LAKE, WV. BURSTONE LAKE, WV.	3,830 33 275 447 910 68 515 55 182 64 146 3,978 34	3,768 31 255 413 842 61 476 51 166 55 463 3,680 31
MUD MOUNTAIN DAM, MA NEAH BAY WA. PORT TOWNSEND, WA. PROJECT CONDITION SURVEYS, WA. PROJECT CONDITION SURVEYS, WA. PUGET SOUND AND TRIBUTARY WATERS, WA. QUILLAYUTE RIVER, WA. SCHEDULING RESERVOIR OPERATIONS, WA. SEATTLE HARBOR, WA. STILLAGUANISH RIVER, WA. SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA. SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA. SWINONISH CHANNEL, WA. TACOMA, PUYALLUP RIVER, WA. THE DALLES LOCK AND DAM, WA & OR. WILLAPA RIVER AND HARBOR, WA. BEECH FORK LAKE, WV. BURNSYILLE LAKE, WV. BURNSYILLE LAKE, WV. SEST LYNN LAKE, WV.	3,830 33 275 447 910 66 515 55 182 64 146 3,878 34	3,769 31 255 413 844 61 476 51 166 52 467 33 3,686 31 1,144 2,394 1,836 1,685
MID MOUNTAIN DAM, MA. NEAH BAY, WA. PORT TOWNSEND, WA. PROJECT COMDITION SURVEYS, WA. PUGET SOUND AND TRIBUTARY WATERS, WA. QUILLAYUTE RIVER, WA. SCHEDULING RESERVOIR OPERATIONS, WA. STILLAGUANISH RIVER, WA. STILLAGUANISH RIVER, WA. SURVEILLAGE OF NORTHERN BOUNDARY WATERS, WA. SWINOMISH CHANNEL, WA. TACOMA, PUYALLUP RIVER, WA. THE DALLES LOCK AND DAM, WA & OR. WILLAPA RIVER AND HARBOR, WA. WEST VIRGINIA BEECH FORK LAKE, WV. BURSSTONE LAKE, WV. BURSSTONE LAKE, WV. EAST LYNN LAKE, WV. ELKINS, WV. LIKINS, WV. HOSPECTION OF COMPLETED WORKS, WV.	3,830 33 275 447 910 66 515 55 182 64 146 3,978 34	3,766 31 255 413 844 641 476 55 466 55 467 33,686 3,686 31 1,142 2,396 1,833 1,664 12
MUD MOUNTAIN DAM, WA. MEAH BAY, WA. PORT TOWNSEND, WA. PROJECT CONDITION SURVEYS, WA. PUGET SOUND AND TRIBUTARY WATERS, WA. QUILLAYUTE RIVER, WA. SCHEDULING RESERVOIR OPERATIONS, WA. SEATTLE HARBOR, WA. STILLAGUAMISH RIVER, WA. STILLAGUAMISH RIVER, WA. SURVEYLLANCE OF NORTHERN BOUNDARY WATERS, WA. SWINONISM CHANNEL, WA. TACOMA, PUYALLUP RIVER, WA. THE DALLES LOCK AND DAM, WA & OR. WILLAPA RIVER AND HARBOR, WA. BEECH FORK LAKE, WV. BURNSYULLE LAKE, WV. BURNSYULLE LAKE, WV. EAST LYNN LAKE, WV. ELKINS, WV. INSPECTION OF COMPLETED WORKS, WV. NAMAWAR RIVER LOCKS, AND DAMS, WV.	3,830 33 275 447 910 68 515 55 182 64 146 3,978 34	3,7696 31 2555 413 8442 61 477 751 168 59 467 133 3,680 31 1,142 2,399 1,838 1,686 12 12 12 12 12 12 12 12 12 12 12 12 12
MUD HOUNTAIN DAM, MA. NEAH BAY, WA. PORT TOWNSEND, WA. PROJECT CONDITION SURVEYS, WA. PUGET SOUND AND TRIBUTARY WATERS, WA. DUILLAYUTE RIVER, WA. SCHEDULING RESERVDIR OPERATIONS, WA. SEATILE HARBOR, WA. STILLAGUANISH RIVER, WA. SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA. SWINONISH CHANNEL, WA. THE DALLES LOCK AND DAM, WA & OR. WILLAPA RIVER AND HARBOR, WA. WEST VIRGINIA BEECH FORK LAKE, WV. BULESTONE LAKE, WV. EAST LYNN LAKE, WV. EAST LYNN LAKE, WV. ELKINS, WV. INSPECTION OF COMPLETED WORKS, WV. KANAWHAR RIVER LOCKS AND DAMS, WV. KANAWHAR RIVER LOCKS AND DAMS, WV. KY & OH.	3,830 33 275 447 910 58 515 55 182 64 146 3,978 34 1,238 2,592 1,997 1,799 1,799 1,799 1,799 1,799 1,799 1,799 1,799 1,799	3,7663 31 255 412 844 61 476 55 166 55 463 3,686 3,31 1,143 2,396 1,836 1,866
MUD MOUNTAIN DAM, MA NEAH BAY WA. PORT TOWNSEND, MA. PROJECT CONDITION SURVEYS, WA. PROJECT CONDITION SURVEYS, WA. PUGET SOUND AND TRIBUTARY WATERS, WA. QUILLAYUTE RIVER, WA. SCHEDULING RESERVOIR OPERATIONS, WA. SEATTLE HARBOR, WA. STILLAGUANISH RIVER, WA. SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA. SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA. SWINDHISH CHANNEL, WA. TACOMA, PUYALLUP RIVER, WA. THE DALLES LOCK AND DAM, WA & OR. WILLAPA RIVER AND HARBOR, WA. BEECH FORK LAKE, WV. BURNSYILLE LAKE, WV. BURNSYILLE LAKE, WV. ELKINS, WV. INSPECTION OF COMPLETED WORKS, WV. KANAMMA RIVER LOCKS AND DAMS, WV. ONIO RIVER LOCKS AND DAMS, WV. KY & OH.	3,830 33 275 447 910 66 515 55 182 64 146 3,978 34 1,238 2,592 1,997 1,799 13 121 10,293 31,709 2,5541	31 255 413 842 61 476 51 168 59 467 135 3.6808 1,143 2,398 1,684 1,684 1,23 2,31 1,52 1,23 2,13 2,13 2,13 2,13 2,13 2,13 2,1
MUD MOUNTAIN DAM, MA. NEAH BAY, WA. PORT TOWNSEMD, WA. PROJECT CONDITION SURVEYS, WA. PUGET SOUND AND TRIBUTARY WATERS, WA. QUILLAYUTE RIVER, MA. SCHEDULING RESERVOIR OPERATIONS, WA. SEATTLE HARBOR, WA. STILLAGUANISH RIVER, WA. STILLAGUANISH RIVER, WA. SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA. SWINONISH CHANNEL, WA. TACOMA, PUYALLUP RIVER, WA. THE DALLES LOCK AND DAM, WA & OR. WILLAPA RIVER AND HARBOR, WA. WEST VIRGINIA BEECH FORK LAKE, WV. BURNSVILLE LAKE, WV. EAST LYNN LAKE, WV. ELKINS, WV. VINSPECTION OF COMPLETED WORKS, WV. KANAWHA RIVER LOCKS AND DAMS, WV. VINSPECTION OF COMPLETED WORKS, WV. KANAWHA RIVER LOCKS AND DAMS, WV. ONIO RIVER DOCKS AND DAMS, WV. KY & OH. ONIO RIVER OPEN CHANNEL WORK, WV. KY & OH.	3,830 33 275 447 910 68 515 55 182 64 146 3,978 34 1,238 2,592 1,997 1,799 13 121 10,293 31,709 2,541 1,994	3,769 31 2555 413 8424 61 476 51 168 59 467 1358 3,680 31 1,143 2,399 1,838 1,664 122 12 12 12 15 1,845
SEATTLE HARBOR, WA. STILLAGUANISH RIVER, WA. SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA. SWINOHISH CHANNEL, WA. THE DALLES LOCK AND DAN, WA & OR. WILLAPA RIVER AND HARBOR, WA. BEECH FORK LAKE, WV. BURNSYILLE LAKE, WV. BURNSYILLE LAKE, WV. ELKINS, WV. INSPECTION OF COMPLETED WORKS, WV. KANAWHA RIVER LOCKS AND DAMS, WV. OHIO RIVER LOCKS AND DAMS, WV. KY & OH.	3,830 33 275 447 910 66 515 55 182 64 146 3,978 34 1,238 2,592 1,997 1,799 13 121 10,293 31,709 2,5541	3,769

TYGART LAKE, WV. UPPER MONOGAMELA RIVER, WV. WISCONSIN EAU GALLE RIVER LAKE, WI. FOX RIVER, W1.		
WISCONSIN EAU GALLE RIVER LAKE, WI	3,753	3,472
EAU GALLE RIVER LAKE, WI		344
FOX RIVER, WI		
GREEN BAY HARBOR, MI INSPECTION OF COMPLETED WORKS, WI KEWAUNEE HARBOR, WI LAKE SUPERIOR SMALL HARBOR DREDGING, WI HILMAUNEE HARBOR, WI	789 2,135 2,845 42 8	209
PROJECT CONDITION SURVEYS, WI. RIECK'S LAKE, WI. STURGEON BAY, WI. SURVEILLANCE OF MORTHERN BOUNDARY WATERS, WI. TWO RIVERS MARBOR, WI.	108 20 487	100 31
WYONING		·
INSPECTION OF COMPLETED ENVIRONMENT, WY. INSPECTION OF COMPLETEO WORKS, WY. JACKSON HOLE LEVEES, WY. SCHEDULING RESERVOIR OPERATIONS, WY.	10 16 332 88	15 307 82
SUBTOTAL, PROJECTS LISTED UNDER STATES		
REMAINING ITEMS		
AQUATIC NUISANCE CONTROL RESEARCH. ASSET MANAGEMENT/FACILITIES AND EQUIPMENT MAINTENANCE. BUDGET/MANAGEMENT SUPPORT FOR ORM BUSINESS LINES CHIEF'S 12 ACTIONS	690 4,000 5,365 8,737	2,481
COASTAL INLET RESEARCH PROGRAM	2,475	2,313
BENEFICIAL USES OF DREDGED MATERIAL (SECTION 204/2 MAYIGATION MITIGATION PROJECTS (SECTION 111) CULTURAL RESOURCES (MAGPRA/CURATION) DREDGE WHEELER READY RESERVE	2,663 4,874 1,500 8,000	1,402
OREDGING DATA AND LOCK PERFORMANCE MONITORING SYSTEM OREOGING OPERATIONS AND ENVIRONMENTAL R. DREDGING OPERATIONS TECHNICAL SUPPORT PROGRAM	1,062 6,080 1,391 270	993 5,684 1,300 253
FACILITY PROTECTION. GREAT LAKES SEDIMENT TRANSPORT MODEL INLAND WATERWAY NAVIGATION CHARTS INSPECTION OF COMPLETED WORKS	12,000 900 3,708 1,780	11,218 841 3,467 1,664
MONITORING OF COASTAL NAVIGATION PROJECTS	1,575 4,000 10,000 5,000	8,856 9,34B 4,674
MATIONAL NATURAL RESOURCES MANAGEMENT ACTIVITIES MATIONAL PORTFOLIO ASSESSMENT FOR REALLOCATION PROGRAM DEVELOPMENT TECHNICAL SUPPORT PROTECTION OF NAVIGATION:	3,296 300 300	280 280
PROTECTION OF NAVIGATION-REMOVAL OF SUNKEN VESSELS PROTECTION OF NAVIGATION-STRAJENTENING OF CHANNELS WATERBORNE COMMERCE STATISTICS. HARBOR MAINTENANCE FEE DATA COLLECTION	500 50 4,271 725	467 47 3,992 678
RECREATION ONE STOP (RIS) NATIONAL RECREATION RESERVAT REGIONAL SEDIMENT MANAGEMENT PROGRAM. Southeast Oahu Regional Sediment Management, HI North Caroline RSM, NC	1,130 1,391	1,057 2,702 (492)
Long Island Coestel Plenning, NY	608 653	(197)
SUBTOTAL FOR ITEMS NOT LISTED UNDER STATES	99,294	86,607
PROJECT REQUEST IN ORM AND FUNDED IN CONSTRUCTION	_,	
COLUMBIA RIVER BASIN RESTORATION OR & WA MISSOURI R FISH AND WILDLIFE RECOVERY, IA, KS, MO, MT, CHIEF JOSEPH OAM GAS ABATEMENT HOWARD HANSON DAM ECOSYSTEM RESTORATION, WA	92,560 85,000 3,000 16,000	
WILLIAMETTE RIVER TEMPERATURE CONTROL, ORLOWER SNAKE RIVER	7,632 400 2,000	

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	BUDGET REQUEST	AMENDED BILL

GEORGETOWN HARBOR, SC	1,100	***
GRAND HAVEN HARBOR, MI	125	
GREEN BAY HARBOR, WI	125	
HOMER HARBOR, AK	550	
SAVANNAH HARBOR, GA	2.716	
ST. CLAIR RIVER, MI	125	
POPLAR ISLAND, MD.	9,825	
ASSATEGUE, ND.	2,000	
LOWER CAPE MAY MEADOWS, CAPE MAY POINT, NJ	5.111	
FOLLY BEACH, SC	35	
BREWARD COUNTY, FL (CANAVERAL HARBOR)	250	
	270	
CAPE MAY INLET TO LOWER TOWNSHIP, NJ	105	***
DELAWARE BAY COASTLINE, ROOSEVELT INLET TO LEWES BEACH		
NASSAU COUNTY, FL	6,000	
SURFSIDE - SUNSET - NEWPORT BEACH, CA	9,000	
LAKE WORTH SAND TRANSFER PLANT, FL	2,000	***
ST. JOHN'S COUNTY, FL	200	
INDIANA HARBOR (CONFIEND DISPOSAL FACILITY), IN	18,065	•••
LOCK AND DAM 19, MISSISSIPPI RIVER, IA (REHAB)	698	
LOCK AND DAM 24, IL & MO (REHABILITATION)	340	
MAKLAND LOCKS & DAM, KY & IL (REHABILITATION)	7,800	***
LOCKS NO. 27, MISSISSIPPI RIVER, IL (REHAB)	7,542	
LOCK AND DAM 11, MISSISSIPPI RIVER, IA (REHAB)	6,300	***
TOTAL, OPERATION AND MAINTENANCE	2,471,100	2,243,637

Tennessee-Tombigbee Waterway, Alabama and Mississippi.—Funding under this heading includes \$27,599,000 for this project. Funds above the budget request are provided for the construction of mooring cells near Columbus, Mississippi, for safety of tows tying up during high water levels and lock closure at Whitten and Stennis Locks due to dam safety issues.

McClellan-Kerr, Arkansas River Navigation System, Arkansas and Oklahoma.—An additional \$2,534,000 is provided, above the budget request, to begin Planning, Engineering and Design (PED) for the Arkansas/White Cutoff project and to complete repairs on

the south end of the Jim Smith Lake Structure.

Dry Creek (Warm Springs) lake and channel, California.—Within the funds provided for this project, \$102,000 shall be available to update the inundation maps for the project and \$544,000 for hatchery requirements.

San Francisco Bay Harbor, California.—Within the funds provided, \$394,000 is to advance the Ocean Beach Nourishment

project.

Cherry Creek, Chatfield, and Trinidad Lakes, Colorado.—In addition to the budget request, funds are included for continued repairs at these three lakes. This action in no way is intended to alter the Corps of Engineers' lease and property accountability policies. The Appropriations Committees understand that the State of Colorado has agreed to cost share this project on a 50–50 basis and that the Secretary is not to assume any share in the future of the operation and maintenance of these recreation facilities.

Intracoastal Waterway, Delaware River to Chesapeake Bay, Delaware and Maryland.—In addition to the budget request, funds are

included for repairs to the Summit Bridge.

Mississippi River Project (MVR), Illinois.—Within the funds provided, \$148,000 is provided for Mill Creek South Slough, Illinois.

Burns Waterway Harbor, Indiana.—Dredging activities for this

project should place priority on the Bailly intake pipe area.

Great Lakes Navigation, Indiana, Illinois, Michigan, Minnesota, New York, Ohio, Pennsylvania and Wisconsin.—Within the funds provided under this heading, \$6,544,000 is included to execute backlog dredging at commercial navigation projects within the Great Lakes. This funding shall be allocated based on maximizing transportation cost savings, taking into account relationships among harbors. The Corps shall coordinate with the House and Senate Committees on Appropriations as well as other interested parties in allocating this funding.

Clinton Lake, Kansas.—Funding provided under this heading includes \$692,000, in addition to the budget request, for the dam toe

road access and dam road repairs.

Wolf Creek Dam, Lake Cumberland, Kentucky.—The Appropriations Committees note that Lake Cumberland has been drastically lowered for on-going seepage/stability correction repairs to Wolf Creek Dam. Additional funds provided above the budget request are for pool-lowering mitigation features.

Gulf Intracoastal Waterway, Louisiana.—Funds above the budget request are provided for additional maintenance activities associ-

ated with the Inner Harbor Navigation Canal Lock.

J. Bennett Johnston Waterway, Louisiana.—Funding provided under this heading includes additional funds for bank stabilization repairs, dredging entrances to oxbow lakes, routine operation and maintenance activities, annual dredging requirements, and backlog maintenance.

Michigan Harbors, Michigan.—The Appropriations Committees note that there are some 30 federally maintained harbors in Michigan; however, fewer than 10 are budgeted. The Appropriations Committees have attempted to provide for some of the dredging needs of the State. However, recognizing that conditions at these harbors are constantly changing and that the Great Lakes are continuing to suffer from historic low water levels, the Corps is directed to propose a dredging program for fiscal year 2008 that would most effectively utilize the scarce funds available for these harbor projects. This plan should be presented within 30 days of enactment of this Act as a reprogramming action for approval by the House and Senate Appropriations Committees.

Upper Rio Grande Water Operations Model, New Mexico.—Funding provided under this heading includes \$492,000 to develop an outline for an integrated management plan of the Rio Grande in New Mexico in cooperation with the Bureau of Reclamation.

Garrison Dam and Lake Sakakawea, North Dakota.—Funding provided under this heading includes \$197,000 for mosquito control and \$935,000 for the Corps to work in cooperation with the Friends of Lake Sakakawea to ensure the recreation sites around the lake can be utilized.

Ohio River Navigation, Ohio, Indiana, Illinois, Kentucky, Pennsylvania, Tennessee, West Virginia.—Funding provided under this heading includes \$2,804,000 to meet the needs identified in the Ohio River and Tributaries Navigation System Five-Year Development Perspective. The Corps shall allocate this funding on a systems basis taking into account the level of funding and urgent requirements of the navigation system. The Corps shall report to the House and Senate Committees on Appropriations on the allocation of the funds.

Willamette Falls Lock, Oregon.—Additional funding is provided above the budget request for continued operations of the lock.

However, the Appropriations Committees have recently become aware of safety and stability concerns with this more than 100 year old multi-chambered lock that primarily serves recreational interests. However, these concerns, and their concomitant funding requirements were raised with the Appropriations Committees after a final agreement had been reached on the Corps of Engineers funding. Further, the information provided by the Corps was grossly inadequate for the Appropriations Committees to make informed decisions which balance competing needs across the Nation. The Corps is therefore directed to initiate the Hydraulic Steel Structure Investigation (HSSI) utilizing the funds provided herein for this project. The Corps should also evaluate the Operation and Maintenance account and determine what non-essential activities may be deferred in the Corps' Northwestern Division to fund completion of this study in fiscal year 2008. The Corps is also instructed to work with local interests to determine what additional funding may be available from state and local sources. The Corps will report to the

House and Senate Committees on Appropriations once it has identified additional funding sources, but not later than 45 days after enactment of this Act. Upon completion of the HSSI, the Corps shall report to the House and Senate Committees on Appropriations on measures to be taken to address any safety and stability issues to maintain the operation and the associated costs of these measures. The Appropriations Committees are aware that the safety and stability issues for the lock may prohibit operation of the lock during calendar year 2008.

Schuylkill River, Pennsylvania.—Within the funds provided, \$98,000 is to complete necessary document preparation to allow

clearance to the authorized 40-foot depth.

Cheyenne River Sioux Tribe, Lower Brule Sioux, South Dakota.— The Appropriations Committees note that title VI of the Water Resources Development Act of 1999 requires that funding to inventory and stabilize cultural and historic sites along the Missouri River in South Dakota, and to carry out the terrestrial wildlife habitat programs, shall be provided from the Operation and Maintenance account. Funding under this heading includes \$2,804,000 to protect cultural resource sites and provide funding to the State and tribes for approved restoration and stewardship plans and, in compliance with the requirements of title VI. The Corps is directed to contract with or reimburse the State of South Dakota and affected tribes to carry out these duties.

Waco Lake, Texas.—The funding under this heading includes \$1,433,000 for this project, in addition to the budget request, for the replacement of failing water delivery systems and for necessary

repairs resulting from recent flooding.

Whitney Lake, Texas.—In addition to the budget request, \$1,908,000 is provided for Ham Creek and \$940,000 is provided for necessary repairs resulting from recent flooding.

Town Bluff Dam, Texas.—Additional funding is provided for im-

provements at Campers Cove, Sandy Creek, and East End.

Chinook, Head of Sand Island and Baker Bay, Washington.—The Appropriations Committees note the proximity of Corps navigation facilities on the Columbia River between Chinook and the Head of Sand Island, Washington, and at Baker Bay, Washington, and encourage the Corps of Engineers to seek ways to achieve cost savings and efficiency, such as by utilizing appropriate contracting methods while having these two projects be considered together when seeking bids and awarding contracts.

Mud Mountain Dam, Washington—Within the funds provided, the Corps is directed to use up to \$903,000 to satisfy Federal fish passage obligations for the term of the cooperative agreement with

Puget Sound Energy.

Ohio River Locks & Dams, West Virginia, Kentucky & Ohio—Additional funding is provided for recreation improvements at Par-

kersburg.

Fox River, Wisconsin—Additional funds above the budget request are to reimburse the State of Wisconsin, in accordance with the agreement, for the costs of repairs and rehabilitation of the transferred locks and for the Corps of Engineers to undertake major repairs for the dams and associated infrastructure.

Lake Superior Small Harbor Dredging, Wisconsin—Additional funding is included to respond to maintenance needs of small harbors on Lake Superior.

Chief's Twelve Actions—Funding under this heading includes \$2,481,000 for this item. The Appropriations Committees believe that these funds can serve to make significant improvements to the way the Corps administers completed projects to account for changed conditions since construction.

National Coastal Mapping—Additional funds provided above the budget request are for LIDAR bathymetry for use in regional sediment management and for Coastal Zone Mapping and Imaging LIDAR/LASER to be conducted in cooperation with the University of Southern Mississippi.

FLOOD CONTROL AND COASTAL EMERGENCIES

The amended bill provides no funding for Flood Control and Coastal Emergencies, instead of \$40,000,000 as proposed by the House and \$50,000,000 as proposed by the Senate.

REGULATORY PROGRAM

The amended bill provides \$180,000,000 for Regulatory programs and activities as proposed by both the House and Senate.

The Appropriations Committees are concerned that the Corps is not completing regulatory approvals and Environmental Impact Reports (EIR) and Environmental Impact Statements (EIS) in an expeditious manner. The Appropriations Committees urge the Corps of Engineers to ensure a 12-month time frame for completion of all EIR/EIS and to undertake other improvements that would expedite regulatory processes, such as requiring an EIR/EIS on major dredge and fill projects only, and expediting or waiving superfluous review at the division level.

The Corps is directed to work with the Office of Surface Mining (OSM) to develop a more efficient process for expediting permit decisions associated with surface coal mining operations. To avoid unnecessary time delays and duplication of agency resources, the Corps shall maintain the availability of a meaningful general permit for surface coal mining that may be issued in coordination with and for the term of the permit already required pursuant to the Surface Mining Control and Reclamation Act (SMCRA). The Corps should also dedicate sufficient personnel and financial resources to support a consistent program for permit review and issuance.

FORMERLY UTILIZED SITES REMEDIAL ACTION PROGRAM

The amended bill provides \$140,000,000 for Formerly Utilized Sites Remedial Action Program as proposed by the Senate, instead of \$130,000,000 as proposed by the House. The Corps is directed to prioritize sites that are nearing completion and initiate cleanup expeditiously for the former Sylvania nuclear fuel site in Hicksville, New York. Legislative language is included in the bill providing an additional disposal option for FUSRAP waste.

EXPENSES

The amended bill provides \$175,046,000 for Expenses as proposed by the Senate, instead of \$171,000,000 as proposed by the House.

The Appropriations Committees are concerned that oversight of the Corps of Engineers Civil Works Program is being negatively impacted by tight personnel funding in this account. Accordingly, additional funds have been provided in this account to allow the Corps' Headquarters Office to hire additional personnel to help perform oversight functions.

OFFICE OF ASSISTANT SECRETARY OF THE ARMY (CIVIL WORKS)

The amended bill provides \$4,500,000 for the Office of the Assistant Secretary of the Army (Civil Works) as proposed by the Senate, instead of \$6,000,000 as proposed by the House. The amended bill provides only salaries and expenses as in previous years.

ADMINISTRATIVE PROVISION

The amended bill includes a provision proposed by both the House and Senate relating to reception and representation expenses and the replacement and hire of passenger motor vehicles.

TITLE I—GENERAL PROVISIONS

The amended bill modifies a provision contained in both the House and Senate bills relating to reprogramming.

The amended bill includes a provision proposed by the House that limits the availability of funds for certain continuing contracts.

The amended bill includes a provision prohibiting implementation of competitive sourcing or High Performing Organization, as proposed by the Senate. The House bill contained a similar provision

The amended bill includes a provision prohibiting the Corps from divesting or transferring Civil Works functions as proposed by the Senate.

The amended bill modifies a provision concerning report notifications as proposed by the Senate. The House bill contained no similar provision.

The amended bill includes a provision concerning reallocations of Lake Cumberland, Kentucky, as proposed by the Senate.

The amended bill includes a provision allowing the use of the revolving fund for construction of two buildings at the U.S. Army Engineer Research and Design Center as proposed by the Senate.

The amended bill includes a provision concerning in-kind services for the Rio Grande Basin Watershed study as proposed by the Senate. The provision allows for local sponsors of this project to be reimbursed for overpayment of the non-Federal share of the costs of the study.

The amended bill includes a provision regarding the Middle Rio Grande Collaborative Program, New Mexico, as proposed by the Senate.

The amended bill includes a provision concerning the conveyance of surplus property in Tate County, Mississippi, as proposed by the Senate.

The amended bill modifies a provision relating to section 594 of the Water Resources Development Act of 1999 as proposed by the Senate. The provision provides authority for North Dakota to be eligible for environmental infrastructure assistance.

The amended bill includes a provision regarding the Kahuku Storm Damage Reduction Project, Hawaii, as proposed by the Sen-

The amended bill includes a provision related to the Shoreline Erosion Control Development and Demonstration Program as proposed by the Senate.

The amended bill includes a provision related to congressional budget justifications as proposed by the Senate.

The amended bill includes a provision regarding a replacement

health care facility at Lake Sakakawea, North Dakota.

The amended bill includes a provision concerning reimbursement for expenses incurred by locals carrying out portions of authorized Federal flood and storm damage reduction projects as proposed by the Senate.

The amended bill includes a provision regarding Johnson Creek, Texas, as proposed by the Senate.

The amended bill includes a provision regarding reimbursements as proposed by the Senate. This provision increases the limits allowed on certain reimbursements for work undertaken by local in-

The amended bill includes a provision on the Coronado, Cali-

fornia, project as proposed by the Senate.

The amended bill includes a provision for the Navajo Reservation, Arizona, Utah and New Mexico, project as proposed by the Senate.

The amended bill includes a provision concerning the visitor reservation services for Corps of Engineers recreation sites as proposed by the Senate.

The amended bill includes a provision concerning the Marshall,

Minnesota, project as proposed by the Senate.

The amended bill includes a modified provision concerning the St. John's Bayou-New Madrid Floodway, Missouri, Project. The provision reaffirms the recent District Court decision concerning the economic feasibility and non-separability of the project as currently described in the June 2002 Revised Supplemental Environmental Impact Statement and further supplemented by the March 2006 Revised Supplemental Environmental Impact Statement 2.

The amended bill includes a provision allowing funds provided in Public Law 110-28 to be utilized for the purposes for which they

were appropriated as proposed by the Senate.

The amended bill includes a provision relating to the Cedar Hammock (Wares Creek), Florida, project.

The amended bill includes a provision relating to the Manatee

Harbor, Florida, project.

The amended bill includes a provision relating to continuing contracts. This provision was carried in the fiscal year 2006 Energy and Water appropriations conference report.

The amended bill includes a provision relating to the Terminus

Dam, California, project.

The amended bill includes a provision providing an additional disposal option for FUSRAP waste.

The amended bill includes a provision relating to the cost share

of the American and Sacramento Rivers, California, project.

The amended bill includes a provision relating to the White River

Navigation project.

The amended bill includes a provision modifying Section 103 under title I of Public Law 109-103 regarding certain landfills in

the Muskingum River watershed.

The amended bill includes a provision that transfers approximately 197 acres of surplus Corps of Engineers land to Story County, Iowa. The land is a former site for a Corps of Engineers flood control reservoir initiative, the Skunk River Reservoir Project. The project was abandoned and deauthorized by Congress.

The amended bill modifies a provision regarding Apalachiacola, Chattahoochee and Flint Rivers and Alabama, Coosa and Tallapoosa Rivers, Georgia, Alabama, and Florida, as proposed by the Senate. The House bill included no similar provision. The Appropriations Committees are supportive of finding mutually agreesolutions to water allocation of the Apalachicola-Chattahootchee-Flint and Alabama-Coosa-Tallapoosa river systems between the states of Alabama, Florida and Georgia. The Corps is directed to continue to support the interstate discussions and to take no actions that adversely impact the outcome.

The amended bill includes a provision concerning the Southeast

Louisiana project as proposed by the Senate.

The amended bill includes a provision regarding a reporting re-

quirement for Alaska Coastal Erosion.

The amended bill does not include a provision proposed by the Senate repealing Section 108 under title I of Public Law 109–103 concerning continuing contracts.

The amended bill does not include a provision proposed by the

House relating to the dredge McFarland.

The amended bill does not include three provisions proposed by

the Senate relating to the Federal dredge fleet.

The amended bill does not include a provision proposed by the House relating to the Sacramento District Office of the Corps of Engineers.

The amended bill does not include a provision proposed by the

Senate relating to the St. Georges Bridge in Delaware.

The amended bill does not include a provision proposed by the Senate relating to the Lower Mud River, Milton, West Virginia, project.

The amended bill does not include a provision proposed by the

Senate concerning cooperative agreements.

The amended bill does not include a provision proposed by the

Senate relating to the Rio De Flag, Arizona, project.

The amended bill does not include a provision proposed by the Senate relating to Avian Predation in the Columbia River Fish Mitigation project.

The amended bill does not include a provision proposed by the

Senate relating to the Santa Ana, California, project.

The amended bill does not include a provision proposed by the Senate relating to the Upper Guadalupe, California, project.

The amended bill does not include a provision proposed by the Senate relating to the Missouri River mitigation project.

The amended bill does not include a provision limiting Corps of Engineers expenditure on a project as proposed by the Senate.

The amended bill does not include a provision proposed by the

Senate relating to the McAlpine Lock and Dam project.

The amended bill does not include a provision regarding crediting of non-Federal expenditures on the San Lorenzo River, California, project as proposed by the Senate.

The amended bill does not include a provision proposed by the Senate relating to the Missouri and Middle Mississippi Rivers En-

hancement project.

The amended bill does not include a provision proposed by the Senate relating to the Nogales Wash, Arizona, project.

The amended bill does not include a provision proposed by the Senate relating to the Tucson Drainage Area, Arizona, project.

The amended bill does not include a provision proposed by the Senate relating to the Rural Utah (Environmental Infrastructure) project.

The amended bill does not include a provision proposed by the Senate relating to the Connecticut River Watershed Study, New Hampshire, Connecticut, Massachusetts and Vermont, project.

The amended bill does not include a provision proposed by the Senate relating to the Asian carp barriers on the Chicago Sanitary and Ship Canal, Illinois, project.

The amended bill does not include a provision proposed by the Senate relating to a funding limitation on the Modified Waters Deliveries, Florida, project.

TITLE II

DEPARTMENT OF THE INTERIOR

CENTRAL UTAH PROJECT

CENTRAL UTAH PROJECT COMPLETION ACCOUNT

The amended bill includes a total of \$43,000,000 as proposed by both the House and Senate. Within the funds provided, \$40,404,000 is included for Central Utah project construction; \$976,000 for fish, wildlife, and recreation mitigation and conservation; and \$1,620,000 for program oversight and administration.

The amended bill also includes legislative language which allows up to \$1,500,000 to be used for administrative costs, as proposed by the Senate. This one-time increase in administrative expenses provides funding for costs associated with securing new office space and relocating the Commission's office in fiscal year 2008.

BUREAU OF RECLAMATION

WATER AND RELATED RESOURCES

(INCLUDING TRANSFERS OF FUNDS)

The amended bill includes a total of \$949,882,000 for Water and Related Resources, instead of \$871,197,000 as proposed by the House and \$950,106,000 as proposed by the Senate.

Reclamation is directed to conform to the following reprogram-

ming guidelines:

The Bureau is permitted to transfer, without prior Congressional approval and without regard to percentage limitation, not more than \$5,000,000 per project to provide adequate funds for settled contractor claims, increased contractor earnings due to accelerated rates of operations, and real estate deficiency judgments, provided that such reprogramming is necessary to discharge legal obligations of the Bureau of Reclamation.

For each project within the Resources Management and Development category for which \$2,000,000 or more is available at the beginning of the fiscal year, the Bureau is permitted to transfer to such project in that fiscal year no more than fifteen percent of the amount available at the beginning of the fiscal year for such project, without prior approval from the House and Senate Com-

mittees on Appropriations.

For each project within the Resources Management and Development category for which less than \$2,000,000 is available at the beginning of the fiscal year, the Bureau is permitted to transfer to such project no more than \$300,000 in that fiscal year without prior approval from the House and Senate Committees on Appropriations. A transfer is defined as any movement of funds into or out of a program, project or activity.

The Bureau is further permitted to transfer funds within the Facility Operation, Maintenance and Rehabilitation category without prior Congressional approval and without regard to percentage or

dollar limitation.

The Bureau may not transfer, without prior Congressional approval, more than \$500,000 from either the Facilities Operation, Maintenance and Rehabilitation category or the Resources Management and Development category to any project in the other category. The Bureau is prohibited from using an internal reprogramming action to initiate, restart, or resume any program, project, or activity that does not receive a Congressional appropriation in fiscal year 2008.

Reclamation is directed to provide quarterly reports to the House and Senate Committees on Appropriation detailing all reprogrammings between projects, activities, or categories of fund-

ing.

Funding under this heading is intended to be used as outlined in the following table:

WATER AND RELATED RESOURCES (AMOUNTS IN THOUSANDS)

RESOURCES FACILITIES
MANAGEMENT OMBR

RESOURCES FACILITIES
MANAGEMENT OM&R

ARIZONA 100 AK CHIN WATER RIGHTS SETTLEMENT ACT PROJECT.
CENTRAL ARIZONA PROJECT. COLORADO RIVER BASIN.
COLORADO RIVER FRONT WORK AND LEVEE SYSTEM.
NORTHERN ARIZONA INVESTIGATIONS PROGRAM.
PHOENIX METROPOLITAN MATER REUSE PROJECT.
SALT RIVER PROJECT.
SAN CARLOS APACHE TRIBE WATER SETTLEMENT ACT.
SOUTHERN ARIZONA MATER RIGHTS SETTLEMENT ACT PROJECT.
YUNA AREA PROJECTS.
YUNA EAST WETLANDS. 200 300 400 600 8,700 218 8,561 215 26,961 26,923 3,312 365 200 360 310 ---3,259 379 ---236 700 800 900 940 1000 1100 240 354 305 197 915 4.445 ---900 4,374 1300 1320 1,652 21,257 20,917 1400 CACHUMA PROJECT.
CALIFORNIA INVESTIGATIONS PROGRAM.
CALIFORNIA INVESTIGATIONS PROGRAM.
CALLEGUAS MUNICIPAL WATER DISTRICT RECYCLING PLANT.
CENTRAL VALLEY PROJECTS:
AMERICAN RIVER DIVISION.
AUBURN-FOLSOM SOUTH UNIT.
DELTA DIVISION.
EAST SIDE DIVISION.
FRIANT DIVISION.
FRIANT DIVISION.
MISCELLAMEOUS PROJECT PROGRAMS.
REPLACEMENTS, ADDITIONS, AND EXTRADROINARY MAINT.
SACRAMENTO RIVER DIVISION.
SAN FELIPE DIVISION.
SAN JOAQUIN DIVISION.
SHASTA DIVISION.
TRINITY RIVER DIVISION.
MATER AND POWER OPERATIONS.
WEST SAN JOAQUIN DIVISION, SAN LUIS UNIT.
YIELD FEASIBILITY INVESTIGATION.
NI.DESERT MASTEMATER COLLECTION & REUSE.
INLAND EMPIRE REGIONAL WATER RECYCLING PROJECT.
IRVINE BASIN GROUND AND SURFACE WATER IMPROVEHENT.
LAKE TAMDE REGIONAL WETLANDS.
LONG BEACH AREA WATER RECLAMATION AND REUSE PROJECT.
ORANGE COUNTY REGIONAL WATER RECYCLING PROJECT.
ORANGE COUNTY REGIONAL WATER RECYCLING PROJECT.
ORANGE COUNTY REGIONAL WATER RECLAMATION PROJECT, PMAS
ORLAND PROJECT. CALIFORNIA 1,071 460 900 640 2,038 453 1,033 630 15D0 1600 1700 1800 7,601 98 5,737 2,857 3,627 1,066 19,099 1,482 29 1,903 4,723 11,818 1,551 2,261 12,697 2,512 4,647 11,629 1,526 7,725 100 5,830 2,903 1900 2000 2100 2200 2300 2400 4,193 12,494 3,686 19.410 2500 6,418 877 322 575 1,506 29 2600 2700 2800 2900 3000 3100 3300 3310 3350 3375 3400 3510 3540 3600 891 327 7.830 3.083 8.732 6.400 7,957 3,133 8,874 6,504 7,212 1,384 3,405 553 492 984 7,329 1,407 3,460 562 ---600 250 ---492 1,968 590 738 492 ------98 1.475 37D0

ORLAND PROJECT	15	702	15	691	3800
RANCHO WATER DISTRICT			123		3820
RIVERSIDE CORONA FEEDER			98		3830
SALTON SEA RESEARCH PROJECT	300	• • •	1,132		3900
SAN DIEGO AREA WATER RECLAMATION AND REUSE PROGRAM	3,450		3,395		4000
SAN GABRIEL BASIN PROJECT	700		669		4100
SAN GABRIEL BASIN RESTORATION FUND			2,952		4120
SAN JOSE AREA WATER RECLAMATION AND REUSE PROGRAM	200		984	***	4200
SOLANO PROJECT	1,452	2,533	1,429	2,492	4300
SOUTHERN CALIFORNIA INVESTIGATIONS PROGRAM	190		1,073	***	4400
UPPER MOJAVE RIVER WELL FIELD			123		4420
VENTURA RIVER PROJECT	402	56	396	55	4500
WATSONVILLE AREA WATER RECYCLING PROJECT			984		4520
COLORADO					4600
ANIMAS-LA PLATA PROJECT. CRSP	. 57,750	250	60,393	246	4700
COLLBRAN PROJECT	172	1,321	169	1,300	4800
COLORADO-BIG THOMPSON PROJECT	370	11,319	364	11,138	4900
COLORADO INVESTIGATIONS PROGRAM	304		299		5000
FRUITGROWERS DAM PROJECT	57	151	56	149	5100
FRYINGPAN-ARKANSAS PROJECT	172	8,897	169	6,755	5200
GRAND VALLEY UNIT, CRBSCP, TITLE II	144	1,014	142	998	5300
LEADVILLE/ARKANSAS RIVER RECOVERY	36	1,994	35	1,962	5400
MANCOS PROJECT	51	101	50	99	5500
PARADOX VALLEY UNIT, CRBSCP, TITLE II	62	2,501	61	2,461	5600
PINE RIVER PROJECT	124	145	122	143	57DQ
SAN LUIS VALLEY PROJECT	272	4,715	268	4,540	5800
UNCOMPANGRE PROJECT	108	132	106	130	5900
UPPER COLORADO RIVER OFERATIONS	200		197		6000
HAWAII RECLAIMATION PROJECTS - LAHAINA			492		6250

WATER AND RELATED RESOURCES (AMOUNTS IN THOUSANDS)

(AMOUNTS II	N THOUSANDS)				
		REQUEST FACILITIES OMER	RESOURCES MANAGEMENT		
I DAHO					6300
BOISE AREA PROJECTS	2,420	2,743	2,381	2,699	6400
COLUMBIA AND SNAKE RIVER SALMON RECOVERY PROJECT	15,000		14,76D	•••	6500
IDAHO INVESTIGATIONS PROGRAM	331 576	27	326 567	27	6600 6700
LEWISTON ORCHARDS PROJECTS	3,029	2,720	2.981	2,676	6800
	•,	-,		-•	
KANSAS					7000
KANSAS INVESTIGATIONS PROGRAM	72		71	•••	7100
WICHITA-CHENEY PROJECT	8	419	8 1.476	412	7200 7220
WICHIIN PROJECT - EQUOS BEUS DIVISION	•••		1,470		7220
MONTANA					7300
FORT PECK RESERVATION/ DRY PRAIRIE RURAL WATER SYSTEM.		***	9,840		7400
HUNGRY HORSE PROJECT		913	***	898	7500
HUNTLEY PROJECT	56	105	55	103	7600
LOWER YELLOWSTONE PROJECT	235	65	231	64	7700
MILK RIVER PROJECT	471	1,255	463 23	1,235	7800 7900
MONTANA INVESTIGATIONS ROCKY BOYS/NORTH CENTRAL MONTANA REGIONAL WATER	23		5.904	•	7920
SUN RIVER PROJECT	108	262	106	258	8000
		-			
NEBRASKA :					B100
MIRAGE FLATS PROJECT	29	111	29	109	8200
NEBRASKA INVESTIGATIONS PROGRAM	8		8		8300
NEVADA					8400
HALFWAY WASH PROJECT STUDY	175		172		8500
LAHONTAN BASIN PROJECT	4.875	3,704	4,797	3,645	8600
LAKE MEAD /LAS VEGAS WASH PROGRAM	900		2,337		8700
WATER REUSE FACILITY, NORTH LAS VEGAS	***		1,968		8720
NEW MEXICO					8800
ALBUQUEROUE METRO AREA WATER RECLAMATION AND REUSE			1,476	•••	8850
CARLSBAD PROJECT	2,231	660	3,130	649	8900
CHIMAYO WATER PLAN		•••	492		8950
EASTERN NEW MEXICO INVESTIGATIONS PROGRAMS	38		37 246		9000 9050
EASTERN NEW MEXICO WATER REUSE			246		9075
JICARILLA APACHE RESERVATION RURAL WATER SYSTEM		*-*	1,476		9080
MIDDLE RIO GRANOE PROJECT	12,005	11,195	20,325	18,593	9100
NAVAJO-GALLUP WATER SUPPLY, NM. UT. CO			246		9150
NAVAJO NATION INVESTIGATIONS PROGRAM	84	197	83	194	9200 9300
PECOS RIVER BASIN WATER SALVAGE PROJECT	833	3.683	820	3,624	9400
SAN JUAN RIVER BASIN INVESTIGATIONS PROGRAM	133		131	-,	9500
SANTA FE BULKMAN DIVERSION, NM			246		9550
SOUTHERN NEW MEXICO/WEST TEXAS INVESTIGATIONS PROGRAM.	140		138		9600
TUCUMCARI PROJECT	23 76	10	23 75	10	9700 9800
UPPER RIO GRANDE BASIN INVESTIGATIONS	/6	***	73		3500
NORTH DAKOTA					9900
DAKOTAS INVESTIGATIONS PROGRAM	204 15,495	4,725	201 63,247	4,649	10000 10100
OXLAHOMA					10200
	51	137	50	125	10300
ARBUCKLE PROJECTARBUCKLE-SIMPSON AGUIFER STUDY	51	137	369		10320
MCGEE CREEK PROJECT	42	568	41	559	10400
MOUNTAIN PARK PROJECT	15	400	15	394	10500
NORMAN PROJECT	16	387	16		10600
WASHITA BASIN PROJECT	26 18	1,467 357	26 18	1,444 351	10900
OREGON					11000
BURNT, MALHEUR, OWYHEE, AND POWER RIVER BASIN WATER					11049
OPTIMATION FEASIBILITY STUDY			148		11050
CROOKED RIVER PROJECT	426	548	419	539	11100
DESCHUTES PROJECT	264	172	260		11200
EASTERN DREGON PROJECTS	521	289	513		11300
KLAMATH PROJECT OREGON INVESTIGATIONS PROGRAM	23,605 232	1,395	23,227 720	1,373	11500
UNEQUIR INVESTIGATIONS FROMMAN	232		120		

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WATER AND RELATED RESOURCES (AMOUNTS IN THOUSANDS)

(AMOUNTS I)	N THOUSANDS)				
	RESOURCES	REQUEST FACILITIES OM&R	RESOURCES		
ROGUE RIVER BASIN PROJECT, TALENT DIVISION	851 15,000	490	837 14,760		11600 11700
SAVAGE RAPIOS DAM REMOVAL TUALATIN BASIN WATER SUPPLY PROJECT	15,000		246		11780
TUALATIN PROJECT	125	243	123	239	11800 11810
TUALATIN PROJECT TITLE TRANSFER AND FACILITY ASSESMENT STUDY			394		11815
UMAYILLA PROJECT	957	2,689	942	2,646	11900
SOUTH DAKOTA					12000
LEWIS AND CLARK RURAL WATER SYSTEM	15.000		26,568		12100
MID-DAKOTA RURAL WATER PROJECT		15			12200
MNI WICONI PROJECT PERKINS COUNTY RURAL WATER SYSTEM	19,474	9,526	28,197 2,952	9,374	12300
RAPIO VALLEY PROJECT, DEERFIELD DAM		74	2,002		12400
TEXAS					12500
BALMORHEA PROJECT	41	17	40		12600
CANADIAN RIVER PROJECT	72	72	71 492		12700 12720
DALLAS-TRINITY RIVER WASTEWATER STUDY LOWER RIO GRANDE VALLEY WATER RESOURCES	50		2,706		128Q0
NUECES RIVER PROJECT	29	718	29		12900
SAN ANGELO PROJECTTEXAS INVESTIGATIONS PROGRAM	10	331	10	326	13000
TEXAS INVESTIGATIONS PROGRAM	114		112		13100
WILLIAMSON COUNTY WATER RECYCLING PROJECT			246		13120
UTAH					13200
HYRUM PROJECT	120	33	118	32	13300
MOON LAKE PROJECT	3	29	3		13400
NEWTON PROJECT	54 76	25	53 567		13500 13600
NORTHERN UTAM INVESTIGATIONS PROGRAM	76 160	92	157	91	13700
PARK CITY FEASIBILITY STUDY			492		13740
PROVO RIVER PROJECT	553	314	544		13800
SCOFIELD PROJECT	56	37	55		13900
SOUTHERN UTAH INVESTIGATIONS PROGRAM	114	16	407 201		14000 14100
STRAWBERRY VALLEY PROJECT	204 1.546	421	1,521	414	14200
WEBER RIVER PROJECT	48	69	47		14300
WASHINGTON					14400
COLUMBIA BASIN PROJECT	3,658	6,299	4.583	8,166	14500
MAKAH INDIAN COMMUNITY WATER PROJECT	0,000		295		14580
DDESSA SUBAREA SPECIAL STUDY	185		1,166		14600
STORAGE DAM FISH PASSAGE FEASIBILITY STUDY	400 62	10	394 81		14700 14800
WASHINGTON AREA PROJECTSWASHINGTON INVESTIGATIONS PROGRAM	138		136		14900
YAKIMA PROJECT	1,155	6,789	1,137	6,680	15000
YAKIMA RIVER BASIN WATER ENHANCEMENT PROJECT	8,470		8,334		15100
YAKIMA RIVER BASIN WATER STORAGE	***		984		15120
WYOMING					15200
KENDRICK PROJECT	108	3,839	106	3,778	
NORTH PLATTE PROJECT	323	1,816	318	1,787	
SHOSHONE PROJECT	76	960	75		15500
SUBTOTAL FOR PROJECTS	321,433		454,484	215,269	
DECYCNAL PROCESS					15600
REGIONAL PROGRAMS			a-		
BRACKISH GROUNDWATER NATIONAL DESALINATION RESEARCH FA COLORADO RIVER BASIN SALINITY CONTROL, TITLE I	2,275	2,100 9,441	3,739	2,066 9,290	15700
COLORADO RIVER BASIN SALINITY CONTROL. TITLE II	7.850		7,970		15800
COLORADO RIVER STORAGE, SECTION 5	2,110	3,884	2,076	3,822	15900
COLORADO RIVER STORAGE, SECTION 8	4,690		4,615 433		16000 16100
COLORADO RIVER WATER QUALITY IMPROVEMENT PROGRAM	440	***	433		16200
DEPARTMENT DAM SAFETY PROGRAM		1,400		1,378	16300
INITIATE SOD CORRECTIVE ACTION		57,100		56,186	16400
SAFETY OF EVALUATION OF EXISTING DAMS	426	18,500	429	18,204	16500 16600
DROUGHT EMERGENCY ASSISTANCE PROGRAM EMERGENCY PLANNING & DISASTER RESPONSE PROGRAM	436	1,442	429	1,419	
ENDANGERED SPECIES RECOVERY IMPLEMENTATION	16,614		16,348		16800
ENVIRONMENTAL & INTERAGENCY COORDINATION ACTIVITIES	1,637		1,611		16900
ENVIRONMENTAL PROGRAM ADMINISTRATION	855		841		1700Q
EXAMINATION OF EXISTING STRUCTURES		6,440		6,337	1/100

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WATER AND RELATED RESOURCES (AMOUNTS IN THOUSANDS)

	RESOURCES MANAGEMENT	REQUEST FACILITIES QM&R	RESOURCES MANAGEMENT	BILL FACILITIES DM&R

FEDERAL BUILDING SEISMIC SAFETY PROGRAM		1,496		1,472 17200
GENERAL PLANNING STUDIES	2,006		1,974	17300
LAND RESOURCES MANAGEMENT PROGRAM	7,584	• • • •	7,463	1740D
LOAN GUARANTEE PROGRAM	1,000		984	17500
LOWER COLORADO RIVER INVESTIGATIONS PROGRAM	235		232	17600
LOWER COLORADO RIVER OPERATIONS PROGRAM	15,418		15,171	17700
MISCELLANEOUS FLOOD CONTROL OPERATIONS		675		664 17800
NATIVE AMERICAN AFFAIRS PROGRAM	6,179		6,080	17900
NEGOTIATION & ADMINISTRATION OF WATER MARKETING	1,597		1,571	18000
OPERATIONS AND PROGRAM MANAGEMENT	828	458	815	451 18100
PICK-SLOAN MISSOURI BASIN	4,130	36,836	4,064	36,247 18200
POWER PROGRAM SERVICES	786	240	773	236 18300
PUBLIC ACCESS AND SAFETY PROGRAM	1,088	155	1,071	153 18400
RECLAMATION LAW ADMINISTRATION	2.073		2,040	18500
RECLAMATION RECREATION MANAGEMENT (TITLE XXVII)			492	18550
RECREATION & FISH & WILDLIFE PROGRAM ADMINISTRATION	1.076		1.059	18600
SALT CEDAR AND RUSSIAN OLIVE CONTROL			59D	18820
SCIENCE AND TECHNOLOGY PROGRAM	9.003		8.859	18900
SITE SECURITY		35,500		34.932 19000
TITLE XVI WATER RECLAMATION AND REUSE PROGRAM	800	***	3.444	19200
UNITED STATES/MEXICO BORDER ISSUES - TECHNICAL SUPPORT	90	***	89	19300
WATER CONSERVATION FIELD SERVICES PROGRAM	6,232		6.510	19400
WATER 2025	11,000		5.929	19500
THE ROLL OF THE PARTY OF THE PA		**********		
SUBTOTAL, REGIONAL PROGRAMS	108,033	175,667	107,272	172,857 19800
	*****		***********	
TOTAL WATER AND RELATED RESDURCES	429,466	386,731	561,756	388,126 20000

Central Arizona Project, Colorado River Basin, Arizona.—Within the funds provided, \$590,000 is included for activities related to the Gila River settlement in New Mexico.

San Carlos Irrigation Project, Arizona.—Funds have been provided to initiate advance planning and environmental compliance for the San Carlos Irrigation Project.

Central Valley Project, American River Division, California.—Within funds provided, \$640,000 shall be available for the El Do-

rado temperature control device.

Central Valley Project, Friant Division, California.—The recommendation includes an additional \$984,000 for the Friant-Kern and Madera canals capacity improvements and an additional \$984,000 for the Semitropic Phase II groundwater banking.

Salton Sea Research Project, California.—The recommendation provides \$1,132,000 for the Salton Sea research project, including \$492,000 to continue environmental restoration efforts for the Alamo and New Rivers, and for other authorized pilot projects.

Southern California investigations program.—The recommendation provides \$1,073,000 for the Southern California investigations program, including \$394,000 for the Water Replenishment District regional groundwater monitoring program and \$492,000 to assist the Lake Arrowhead Community Services District to develop an integrated water resource plan.

Carlsbad Project, New Mexico.—Funding in addition to the budget request is included as follows: \$197,000 to assess the rehabilitation of radial gates at Sumner Dam, New Mexico, and \$738,000 for implementation of water salvage in partnership with the New Mexico Interstate Stream Commission under the Pecos River Settle-

ment.

Middle Rio Grande Project, New Mexico.—Funding under this heading includes \$38,918,000 for the Middle Rio Grande project, \$20,325,000 for Resources Management and \$18,593,000 for Operations, Maintenance and Replacements. Within the \$20,325,000 for Resources Management, \$16,010,000 is included for the Collaborative Program and \$984,000 for the Silvery Minnow Sanctuary operations. Within the \$18,593,000 for Operations, Maintenance and Replacements, \$2,165,000 is included for further development of the Upper Rio Grande Water Operations Model and ESA Water conservation planning; \$492,000 for initial development of an integrated management plan in partnership with the U.S. Army Corps of Engineers; and \$1,968,000 to be transferred to the U.S. Geological Survey for stream gauge repair and development in New Mexico. The Bureau of Reclamation is encouraged to be transparent in its communication of the cost of administration of the Middle Rio Grande Endangered Species Collaborative Program and to implement project management improvements promptly to address the issues and recommendations of the non-Federal partners to the Collaborative Program. Further, the Bureau of Reclamation is also encouraged to work closely with the Middle Rio Grande Conservancy District and the U.S. Army Corps of Engineers to develop a rehabilitation plan for the levee system in the Middle Rio Grande.

Pick-Sloan Missouri Basin, Garrison Diversion Unit, North Dakota.—An additional \$48,000,000 has been provided for rural water projects. Of this amount, \$24,000,000 shall be expended for the following projects: \$9,840,000 for the Northwest Area Water Supply; \$492,000 for the Lakota Water Supply; \$2,952,000 for the South Central Regional Water District; \$984,000 for the Walsh Rural Water District; \$984,000 for the South Benson County/North Central Rural Water System; \$984,000 for the Traill Rural Water District; \$492,000 for the Upham/All Seasons Rural Water System; \$1,968,000 for the Williston Water Treatment Plant; \$3,936,000 for the Southwest Pipeline; and \$1,368,000 for Garrison Water Treatment.

Northern Utah Investigations Program, Utah.—An additional \$491,000 is included for the Rural Water Technology Alliance.

Southern Utah Investigations Program, Utah.—The recommendation provides \$407,000 for the Southern Utah investigations program, including \$295,000 for the San Juan River water pipeline study.

Brackish groundwater national desalination research facility.—Of the \$5,805,000 provided under this heading, \$2,066,000 is provided to undertake operations and maintenance of the newly constructed Brackish Groundwater National Desalination Research Facility in Alamogordo, New Mexico; \$1,181,000 is provided to New Mexico State University for research activities undertaken at or associated with the Facility; and \$2,558,000 is provided to New Mexico State University to undertake a research program for development and commercialization of water treatment technology in collaboration with Federal agencies, national laboratories, State agencies, local agencies, industry, educational institutions or other water research entities.

Colorado River Basin Salinity Control Project, Title I.—In the fiscal year 2006 conference report (House Report 109–275), the Appropriations Committees expressed their concern that the Bureau of Reclamation was making excess releases of approximately 100,000 acre-feet of water per year from storage in Colorado River reservoirs to help meet the United States' Colorado River water quality obligations to Mexico. The excess releases are being made because Wellton-Mohawk Irrigation and Drainage District's agricultural return flows-that bypass the Colorado River and are discharged to the Cienega de Santa Clara in Mexico (bypass flows) are not counted as part of the 1.5 million acre-feet of water that the United States is required to deliver annually to Mexico. Because the bypass flows are not counted, system storage from the Colorado River has been used to make up for the bypass flows. The Yuma Desalting Plant was originally constructed to treat the flows and return a portion of them to the river, thus reducing excess releases from Colorado River reservoirs.

The current drought and projected long-term water demands have heightened concern about this demand on the river system. Consequently, in fiscal year 2006, the Appropriations Committees indicated their support for Reclamation's ongoing public process to address this complex hydrologic problem, considering various methods of recovering or replacing the flows, including options that address potential impacts to wetlands in the Cienega de Santa Clara. Reclamation is encouraged to continue this stakeholder process. In fiscal year 2006, the Bureau of Reclamation was also directed to dedicate sufficient resources to the Yuma Desalting Plant so that

one-third operational capacity may be achieved by the end of calendar year 2006. To date, the plant is not one-third operational, although Reclamation did conduct a demonstration run at one-tenth capacity for 90 days in 2007. The Appropriations Committees, once again, direct the Bureau of Reclamation, within the funds provided for the Colorado River Basin Salinity Control Project, title I, to dedicate sufficient funds to the Yuma Desalting Plant so that one-third operational capacity may be achieved by the end of calendar year 2007. The Bureau of Reclamation is also directed to provide the House and Senate Committees on Appropriations with a status report of the plant's operational status by no later than March 1, 2008. If the plant is not one-third operational by the end of calendar year 2007, the report shall include an explanation as to why the Bureau of Reclamation has failed to comply with the Appropriations Committees' directive.

Drought Emergency Assistance.—The budget request is provided for this program. Within the funds provided, the Bureau of Reclamation is urged to provide full and fair consideration for drought

assistance requests for the State of Hawaii.

Native American Affairs Program.—The Appropriations Committees are aware of the successful Sid Yates Scholarship Program, particularly at Arizona State University, which focuses on American Indian law students. Tribes, State and Federal agencies have all benefited from this highly leveraged program. The Bureau is encouraged to continue this program beyond the current student enrollment and look for innovative ways to enhance the program for future years.

Title XVI, Water Reclamation and Reuse.—Funding under this heading includes \$3,444,000 for this program. Within the funds provided, \$2,657,000 is included for the WateReuse Foundation. These are available to support the Foundation's research priorities.

Water Conservation Field Services Program.—Funding under this heading provides \$6,510,000 for the Water Conservation Field Services Program. Within the amounts provided, Reclamation is urged to continue urban water conservation projects identified through the Metropolitan Water District of Southern California Innovative Conservation Program; industrial water efficiency surveys to assess opportunities to conserve water in industrial water use; and weather-based irrigation controller activities to speed distribution and acceptance of these landscape water efficiency devices.

Water 2025.—The dire drought the West is currently experiencing combined with an unprecedented number of water users and endangered species requirements and related needs, make water use efficiencies more critical than ever. Funding under this heading provides \$5,929,000 for this initiative as proposed by the administration. Funding is included to provide for continued efficiency and water improvements related to the Middle Rio Grande Conservancy District. A critical component of reducing tension among multiple water users is collaborative planning and joint operations. Within the funds provided, funds are provided for the Desert Research Institute to address water quality and environmental issues in ways that will bring industry and regulators to mutually acceptable answers.

CENTRAL VALLEY PROJECT RESTORATION FUND

The amended bill provides \$59,122,000 for the Central Valley Project Restoration Fund as proposed by the House instead of \$51,622,000 as proposed by the Senate. Legislation for the San Joaquin River Restoration fund was not enacted by Congress; therefore, the Appropriations Committees direct the \$7,500,000 in assumed transferred receipts to be expended as follows: Sacramento River Fish Screens, \$2,952,000; Trinity River Restoration, \$3,000,000; Anadromous Fish Screen Program, \$1,548,000.

The funds provided are intended to support the following activi-

ties, as delineated below:	
Anadromous fish restoration program	. \$4,500,000
Other Central Valley project impacts	. 1,500,000
Dedicated project yield	. 800,000
Flow fluctuation study	. 50,000
Restoration of riparian habitat and spawning gravel	. 1,000,000
Central Valley comprehensive assessment/monitoring program	
Anadromous fish screen program	. 8,932,000
Sacramento fish screens	(2,952,000)
Refuge wheeling conveyance	
Refuge water supply, facility construction	
Ecosystem/water systems operations model	. 7,650,000
Water acquisition program	. 9,990,000
San Joaquin Basin action plan	. 2,800,000
Land retirement program	. 1,000,000
Clear Creek restoration	
Trinity River restoration program	4,000,000
San Joaquin River Basin resource management initiative	2,000,000

CALIFORNIA BAY—DELTA RESTORATION

(INCLUDING TRANSFER OF FUNDS)

The amended bill includes \$40,098,000 for the California Bay-Delta Restoration program, as proposed by both the House and Senate. The funds provided are intended to support the following activities, as delineated below:

	40 000 000
Science	\$3,000,000
Environmental water account	7,000,000
Storage program	11,770,000
Los Vagueros	(3,270,000)
San Joaquin river basin study	(2,500,000)
Sites Reservoir	(3,000,000)
Shasta enlargement	(3,000,000)
Conveyance	7,000,000
Enlarged DMC Intertie w/Cal Aqueduct Feasibility study	(1,400,000)
San Luis lowpoint feasibility study	(1,400,000)
Delta studies: through delta evaluation	(1,000,000)
Recirculation feasibility study	(1,000,000)
South Delta temporary barriers	(200,000)
Delta vision	(1,348,000)
Ecosystem restoration	3,000,000
Ecosystem restoration projects to be identified	(1,000,000)
Lower San Joaquin fish screens	(1,500,000)
Refuge water supply diversification	(500,000)
Water Use Efficiency	1,500,000
Water Quality	6,250,000
San Joaquin River salinity management	(4,250,000)
Contra Costa Water District alternative intake	(1,000,000)
Interagency ecological program	(1,000,000)
Planning and management activities	1,230,000

CALFED program management	$\substack{(230,000)\\(1,000,000)}$
Total, California Bay-Delta Restoration	40.098.000

POLICY AND ADMINISTRATION

(INCLUDING TRANSFER OF FUNDS)

The amended bill includes \$58,811,000 for Policy and Administration as proposed by both the House and Senate.

ADMINISTRATIVE PROVISION

The amended bill includes a provision limiting the purchase of not to exceed 14 passenger vehicles, as proposed by both the House and Senate.

TITLE II—GENERAL PROVISIONS

The amended bill includes a provision regarding the San Luis Unit and Kesterson Reservoir in California, as proposed by both the House and Senate.

The amended bill includes a provision prohibiting the use of funds for any water acquisition or lease in the Middle Rio Grande or Carlsbad Projects in New Mexico unless the acquisition is in compliance with existing state law and administered under state priority allocation as proposed by the Senate.

The amended bill modifies a provision proposed by the Senate re-

garding Drought Emergency Assistance.

The amended bill includes a provision concerning Water 2025 as proposed by the Senate.

The amended bill includes a provision regarding the Rio Grande Collaborative water operations team as proposed by the Senate.

The amended bill includes a provision concerning the project at Las Vegas Wash and Lake Mead, Nevada, as proposed by the Senate.

The amended bill modifies a provision concerning expended funds from the Desert Terminus Lakes program for the Truckee River Settlement Act as proposed by the Senate.

The amended bill modifies a provision concerning expended funds from the Desert Terminus Lakes program for a number of purposes within Nevada as proposed by the Senate.

The amended bill includes a provision extending the authorization of the Mni Wiconi project from 2008 to 2013 as proposed by the Senate.

The amended bill includes a provision regarding the Inland Em-

pire regional recycling project in California.

The amended bill modifies a provision proposed by the Senate for a reporting requirement to the appropriate House and Senate Appropriations and authorizing Committees concerning changed land use determinations.

The amended bill includes a provision increasing the appropriations ceiling for the Indian Irrigation projects in the Pick-Sloan—Garrison Diversion Unit, North Dakota and South Dakota, as proposed by the Senate.

The amended bill includes a provision extending the authorization for water service contracts in Montana. The amended bill includes a provision regarding the Southern California Desert Region Integrated Water and Economic Sustainability Plan.

The amended bill does not include a provision proposed by the Senate concerning operations of the Tularosa Basin National Desalination Research Facility.

TITLE III

DEPARTMENT OF ENERGY

The summary tables at the end of this title set forth the amended bill with respect to the individual appropriations, programs, and activities of the Department of Energy. Additional items in the amended bill are discussed below.

The allocations for specific projects and earmarks that were proposed in the separate House and Senate reports are superseded by the detailed allocations contained herein. Other programmatic guidance and reporting requirements identified in the separate House and Senate reports remain effective unless modified by this explanatory statement.

The amended bill provides \$24,675,025,000 for the Department of Energy in fiscal year 2008 to fund programs in its five primary mission areas: science, energy, environment, nuclear non-proliferation and national security, instead of \$25,243,119,000 as proposed by the House and \$25,897,985,000 as proposed by the Senate.

PROJECT MANAGEMENT

The Department of Energy is directed to manage all projects in excess of \$100,000,000 total cost in full compliance with DOE Management Order 413.3A.

REPROGRAMMING REQUIREMENTS

The Department of Energy is directed to operate in a manner fully consistent with the following reprogramming guidelines. A reprogramming request must be submitted to the Committees on Appropriations for consideration before any implementation of a reorganization proposal which includes moving previous appropriations between appropriation accounts. The Department is directed to inform the Committees promptly and fully when a change in program execution and funding is required during the fiscal year. To assist the Department in this effort, the following guidance is provided for programs and activities funded in the Energy and Water Development and Related Agencies Appropriations Act. The Department is directed to follow this guidance for all programs and activities unless specific reprogramming guidance is provided for a program or activity.

Definition.—A reprogramming includes the reallocation of funds from one activity to another within an appropriation, or any significant departure from a program, project, activity, or organization described in the agency's budget justification as presented to and approved by Congress. For construction projects, a reprogramming constitutes the reallocation of funds from one construction project identified in the justifications to another project or a significant

change in the scope of an approved project.

Any reallocation of new or prior year budget authority or prior year deobligations must be submitted to the Committees in writing and may not be implemented prior to approval by the Committees on Appropriations.

ENERGY EFFICIENCY AND RENEWABLE ENERGY

The amended bill provides \$1,739,541,000 for Energy Efficiency Renewable Energy (EERE) programs, instead \$1,873,844,000 as proposed by the House, and \$1,715,551,000 as proposed by the Senate.

Hydrogen Technology.—Funding under this heading in the amended bill includes \$213,000,000 for hydrogen technology, the same as the budget request. Within available funds, the Department is directed to fund research on solid oxide fuel cells for small-

to-medium scale applications.

Biomass and Biorefinery Systems R&D.—Funding under this heading in the amended bill includes \$200,000,000 for integrated research and development on biomass and biorefinery systems, an increase of \$20,737,000 over the budget request for additional biomass research solicitations. The Department is directed to include algae as a potential feedstock in its biomass research and development.

Solar Energy.—Funding under this heading in the amended bill provides \$170,000,000 for solar energy systems, an increase of \$21,696,000 over the budget request, to include \$138,000,000 for photovoltaic (PV) energy systems, \$30,000,000 for concentrating solar power, and \$2,000,000 for solar heating and lighting. The agency should, within available funds, accelerate the development and adoption of a solar PV rating system, and the demonstration of thermo-chemical processes in conjunction with high-temperature solar facilities for hydrogen production.

Wind Energy.—Funding under this heading in the amended bill includes \$50,000,000 for wind energy systems, an increase of \$9,931,000 over the budget request. The increase is to support integration of wind power and other renewable sources into the elec-

tricity grid.

Geothermal Technology.—Funding under this heading in the amended bill includes \$20,000,000, an increase of \$20,000,000 over the budget request, for deployment of large-scale enhanced geothermal systems, to include accelerating the development of subsurface technologies, including geological and geophysical data col-

lection and synthesis.

Water Power Energy R&D.—Funding under this heading in the amended bill provides \$10,000,000, an increase of \$10,000,000 over the budget request, for research on conventional hydropower technologies and innovative waterpower technologies, such as thermal and wave technologies, for ocean, tidal and instream-based generation.

Vehicle Technologies.—Funding under this heading in the amended bill provides \$215,000,000 for vehicle technologies, an increase of \$38,862,000 over the budget request, to include \$95,000,000 for hybrid electric systems, an increase of \$14,336,000 over the request for advanced battery storage technology research, development and demonstration for electric, hybrid-electric and plug-in hybrid vehicles. The Department is directed to fund \$45,000,000 for advanced combustion engine research and development, \$40,000,000 for materials technology, \$18,000,000 for fuels technology, and \$17,000,000 for technology integration. The agency should within available funds competitively bid an award for the Advanced Vehicle Testing Activity within the FreedomCAR and Vehicle Technologies Program to independently test and evaluate all vehicles developed in the upcoming plug-in hybrid electric vehicle demonstration. The Appropriations Committees support the lightweight materials technology research and development on advanced high-strength steels to reduce the weight of commercial and passenger vehicles.

Building Technologies.—Funding under this heading in the amended bill provides \$110,000,000 for building technologies, an increase of \$23,544,000 over the budget request. The Department is directed to fund \$10,000,000 of this increase for the residential and commercial building technologies program, \$5,000,000 for solid state lighting, and \$8,544,000 for equipment standards and anal-

ysis.

Industrial Technologies.—Funding under this heading in the amended bill includes \$65,000,000 for industrial technologies, an increase of \$19,002,000 over the budget request. The Office of EERE should reconstitute a distributed energy research and development program, and direct \$10,000,000 of the increase for the advanced reciprocating engines system program and \$5,000,000 for the combined heat and power program. The agency should, within available funds, provide no less than \$3,700,000 for steel in the industries (specific) program, and \$3,000,000 for the information technology industry, from chip scale to data centers.

technology industry, from chip scale to data centers.

Federal Energy Management Programs.—Funding under this heading in the amended bill provides \$20,000,000 for the Federal Energy Management Programs, an increase of \$3,209,000 over the

budget request.

Facilities and Infrastructure.—Funding under this heading in the amended bill provides \$76,876,000 for the renewable energy Facilities and Infrastructure account, an increase of \$69,144,000 over the budget request. This amount includes \$6,982,000 for operations and maintenance of the National Renewable Energy Laboratory (NREL) in Golden, Colorado, the same as the budget request, an increase of \$6,894,000 for South Table Mountain infrastructure, an increase of \$8,000,000 for NREL solar equipment recapitalization, and an increase of \$55,000,000 to begin the NREL Energy Systems Integration Facility.

Program Support.—Funding under this heading in the amended bill provides \$10,900,000 for Program Support, a decrease of \$2,381,000 below the budget request, but the same as fiscal year 2007 levels. Within available funds, the Office of EERE should establish a FACA-chartered Federal Advisory Council to advise the Office of EERE for Finance, Investment and Technology Deploy-

ment.

Program Direction.—Funding under this heading in the amended bill provides \$105,013,000 for Program Direction, the same as the

budget request.

Federal Energy Assistance Programs.—Funding under this heading in the amended bill provides a total of \$473,752,000 for federal energy assistance programs, instead of \$314,947,000 as proposed by the House and \$398,575,000 as proposed by the Senate. The details of these accounts are as follows:

Weatherization Assistance.—Funding under this heading in the amended bill provides \$224,758,000 for weatherization assistance program grants, an increase of \$85,308,000 over the budget request, and \$4,550,000 for training and technical assistance, the same as the budget request. The funds provided for federal technical assistance and training are intended to be used exclusively to support the effective delivery of weatherization services as set forth in statute and applicable regulations. Any change in program implementation should be proposed to Congress in the Department's budget submission and not implemented before congressional approval is obtained.

International Renewable Energy Program.—No funds are provided for the International Renewable Energy Program, the same as the budget request.

Asia Pacific Initiative.—No funds are provided for the Asia Pacific Initiative, a decrease of \$7,500,000 below the budget request.

Tribal Energy Activities.—Funding under this heading in the amended bill provides \$6,000,000 for tribal energy activities, an increase of \$3,043,000 over the budget request for additional tribal energy projects.

Renewable Energy Production Incentive.—Funding under this heading in the amended bill provides \$5,000,000 for the Renewable Energy Production Incentive, an increase of \$54,000 over the budget request.

State Energy Program.—Funding under this heading in the amended bill provides \$44,500,000 for the State Energy Program, a decrease of \$1,001,000 below the budget request, to include

\$10,000,000 for competitive energy projects.

Congressionally Directed Projects.—Funding under this heading in the amended bill provides \$188,944,000 for Congressionally directed projects, for the purposes of research, development, and demonstration of energy efficiency or renewable energy technologies or programs. The agency should remind recipients that statutory cost sharing requirements may apply to these projects. The fiscal year 2006 Energy and Water Development Conference Report (P.L. 109–103), included language within the Wind Energy program of Energy Efficiency and Renewable Energy account directing \$750,000 for the Tower Power Project. Because the project did not come to fruition, the agency should redirect the remaining \$742,500 of prior funds from the Tower Power Project to fund the University of Maryland Energy Research Center.

PROJECT	
ADVANCED GREEN DESIGN FOR MUSEUM OF NATURAL HISTORY (MN)	\$800,00
ADVANCING TEXAS BIOFUEL PRODUCTION (TX)	500,00
AFFORDABLE, ENERGY EFFICIENT, SELF HELP HOUSING (MS)	300,00
ALTERNATE FUEL CELL MEMBRANES FOR ENERGY INDEPENDENCE AT USM (MS)	1,000,00
ALTERNATE FUEL FOR CEMENT PROCESSING AT AUBURN UNIVERSITY (AL)	1,500,00
ALTERNATIVE BIOFUEL INFRASTRUCTURE IN CENTRAL GEORGIA (GA)	350,0
LTERNATIVE ENERGY GEOTHERMAL TECHNOLOGY DEMONSTRATION PROGRAM (NY)	300,0
LTERNATIVE ENERGY WORKFORCE APPLICATIONS TRAINING PROGRAM (OH)	832,0
PPALACHIAN STATE UNIVERSITY BIOFUELS AND BIOMASS RESEARCH INITIATIVE (NC)	300,0
IRKANSAS STATE UNIVERSITY ETHANOL FUEL DEVELOPMENT (AR)	1,500,0
UBURN, NY, AUBURN REGIONAL BIOENERGY ENTERPRISE (NY)	500,0
HODIESEL INJECTION BLENDING FACILITIES (PA)	750,0
IOENERGY COOPERATIVE ETHANOL BIOMASS FUEL PLANT (IN)	1,500,0
IOETHANOL COLLABORATIVE (SC)	1,000,0
NOFUEL PRODUCTION INITIATIVE CLAFLIN (SC)	500,0
NOFUELS DEVELOPMENT AT TEXAS A&M (TX)	1,000,0
IOREFINING FOR ENERGY SECURITY AT OHIO UNIVERSITY - LANCASTER (OH)	1,000,0
IPOLAR WAFER CELL NIMH LITHIUM ION BATTERY (CT)	1,000,0
UILDING MATERIALS RECLAMATION PROGRAM (NC)	500,0
UILDING-INTEGRATED PHOTOVOLTAIC SOLAR ENERGY SYSTEM (PA)	300,0
ASPER COLLEGE RENEWABLE ENERGY PROGRAM (WY)	300,0
ENTER FOR ADVANCED VEHICULAR SYSTEMS (CAVS) AT MSU (MS)	4,000,0
ENTER FOR ENERGY EFFICIENT DESIGN (VA)	200,0
ENTER FOR PRODUCER-OWNED ENERGY (MN)	1,000,0
ENTER FOR RENEWABLE ENERGY, SCIENCE, AND TECHNOLOGY (TX)	1,000,0
CHARITON VALLEY R.C.&D., CHARITON VALLEY BIOMASS FOR RURAL DEVELOPMENT (IA) CHAUTAUQUA COUNTY - METHANE GAS UTILIZATION PROJECT FROM LANDFILL AT	500,0
LLERY (NY)	500,0
ITY OF CHULA VISTA - ALTERNATIVE FUELS PILOT PROJECT (CA)	750,0
LEAN AND EFFICIENT DIESEL LOCOMOTIVE (PA)	1,000,0
LEAN POWER ENERGY RESEARCH CONSORTIUM - NICHOLLS STATE UNIVERSITY (LA)	1,000,0
LOSED LOOP SHORT ROTATION WOODY BIOMASS (NY)	500,0
CLOUD COUNTY COMMUNITY COLLEGE WIND TURBINE (KS)	1,000,0
COASTAL WIND OHIO (OH)	600,0
COMPACT MEMBRANE SYSTEMS, INC., WILMINGTON, DE, DEVELOPMENT OF APPLIED	500,0
MEMBRANE TECHNOLOGY FOR PROCESSING ETHANOL FROM BIOMASS (DE)	
CONDUCTIVE, TRANSPARENT COATINGS SOLAR CELL RESEARCH PROJECT (MA)	2,000,0 750,0
CONNECTICUT BIODIESEL POWER GENERATOR	4,000,0
CONSORTIUM FOR PLANT BIOTECHNOLOGY RESEARCH (GA)	2,000,0
COOLING, HEATING, AND POWER (CHP) AT MSU (MS) COSTILLA COUNTY, CO, AND COSTILLA COUNTY ECONOMIC DEVELOPMENT COUNCIL, INC. BIODIESEL PROJECT (CO)	2,000,0
COUNCIL OF ENERGY RESOURCE TRIBES, DENVER (CO)	500,0
CU-ICAR HYDROGEN INFRASTRUCTURE (SC)	850,0
DAKOTA GOLD RESEARCH ASSOCIATION, SIOUX FALLS, SD, BIOMASS (SD) DBS ENERGY, INC., GLASTONBURY CT, CONNECTICUT BIOFUELS TECHNOLOGY PROJECT IN	1,500,0
SUFFIELD (CT)	1,000,0
DEPARTMENT OF ENERGY'S CLEAN ENERGY TECHNOLOGY EXPORT PROGRAM (CETE), TO EXPORT U.S. CLEAN ENERGY TECHNOLOGIES	600,0
DRIFTLESS AREA INITIATIVE (IL, IA, MN & WI)	618,0
ENERGY AND SUSTAINABILITY INSTITUTE, ILLINOIS INSTITUTE OF TECHNOLOGY (IL)	250,0
ENERGY EFFICIENT PRESS AND SINTER OF TITANIUM POWDER (IL)	500,0
FIRST RESPONDER "GREEN" HOUSE (NY)	100,0

PROJECT	
FLORIDA RENEWABLE ENERGY PROGRAM (FL)	750,000
FOSTER-GLOCESTER REGIONAL SCHOOL DISTRICT, RI, PONAGANSET ALTERNATIVE	
ENERGY LAB AND BIOMASS FACILITIES PROJECT (RI)	1,000,000
FUEL CELLS FOR HIGH ALTITUDE AIRSHIP (OH)	800,000
GREAT LAKES ENERGY RESEARCH PARK, MICHIGAN (MI)	500,000
GREAT PLAINS WIND POWER TEST FACILITY - TEXAS TECH UNIVERSITY (TX)	2,000,000
GREEN ENERGY, ARTS & EDUCATION CENTER (NY)	500,000
GREEN ROOF PROJECT SOUTHWEST BROOKL YN (NY)	250,000
GREEN VISITOR CENTER, BROOKLYN BOTANIC GARDEN (NY)	600,000
GREENFIELD COMMUNITY COLLEGE - SUSTAINABLE ENERGY MODEL (MA)	400,000
HAWAII NATURAL ENERGY INSTITUTE, HONOLULU, HA, HAWAII-NEW MEXICO	
SUSTAINABLE ENERGY SECURITY PARTNERSHIP (HI)	2,000,000
HIGH EFFICIENCY CASCADE SOLAR CELLS (NM)	1,000,000
HIGH ENERGY BATTERIES FOR HYBRID BUSES (IN)	1,000,000
HYBRID HYDRAULIC DRIVETRAIN DEMONSTRATION (OH)	2,000,000
HYDRO PARTNERS IN BRAZIL (OH)	1,000,000
HYDROGEN ENERGY PRODUCTION AND STORAGE - PHASE IV (OH)	1,000,000
HYDROGEN FUEL CELL DEVELOPMENT IN COLUMBIA, SC (SC)	1,500,000
ILLINOIS STATE UNIVERSITY BIOMASS RESEARCH (IL)	500,000
INTEGRATED BIOMASS REFINING INSTITUTE AT NORTH CAROLINA STATE UNIVERSITY (NC)	1,000,000
INTERMEDIARY BIOCHEMICALS (MI)	250,000
IOWA CENTRAL COMMUNITY COLLEGE RENEWABLE FUELS LAB (IA)	1,000,000
JACKSON PARK HOSPITAL GREEN MEDICAL OFFICE BUILDING (IL)	1,000,000
JEFFERSON COUNTY BIOENERGY INITIATIVE (CO)	500,000
JUNIATA ULTRA LOW EMISSION LOCOMOTIVE DEMONSTRATOR (PA) KANSAS CITY AREA TRANSPORTATION AUTHORITY, DEMONSTRATION OF PLUG-IN	600,000
VEHICLES, KANSAS (KY)	1,000,000
KENTUCKY RURAL ENERGY CONSORTIUM AT THE UNIVERSITY OF LOUISVILLE (KY)	2,000,000
KING COUNTY BIOGAS AND NUTRIENT REDUCTION PROJECT (WA)	500,000
KOOCHICHING COUNTY, RENEWABLE ENERGY CLEAN AIR PROJECT (RECAP), PLASMA	
GASIFICATION WASTE-TO-ENERGY PROJECT (MN)	400,000
KOTZEBUE ELECTRIC WIND POWER SYSTEM (AK)	150,000
LAURENTIAN ENERGY AUTHORITY (MN)	1,000,000
LOUISIANA STATE UNIVERSITY ALTERNATIVE ENERGY RESEARCH (LA)	1,000,000
MARET CENTER (MO)	1,000,000
MARTIN COUNTY FUEL CELL DEVELOPMENT (NC)	500,000
MBI INTERNATIONAL BIOMASS RESEARCH (MI)	500,000
MESSIAH COLLEGE BIODIESEL FUEL GENERATION PROJECT (PA)	500,000
MIAMI MUSEUM OF SCIENCE RENEWABLE ENERGY PROJECT (FL)	750,000
MICHIGAN STATE UNIVERSITY, ADVANCED HYBRID VEHICLE TECHNOLOGY, HYBRID	
ELECTRIC VEHICLE GROUP (MI)	400,000
MICHIGAN TECH NANOSTRUCTURED MATERIALS (MI)	1,250,000
MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (GA)	2,000,000
MILL SEAT LANDFILL BIOREACTOR RENEWABLE GREEN POWER (NY)	750,000
MINNESOTA CENTER FOR RENEWABLE ENERGY (MN)	500,000
MODULAR ENERGY STORAGE SYSTEM FOR FUEL CELLS (MI)	1,200,000
NANOSTRUCTURAL MATERIALS FOR SAFE ALTERNATIVE ENERGY (NC)	1,000,000
NANO-STRUCTURED FUEL CELL MEMBRANE ELECTRODE ASSEMBLY (CA)	1,000,000
NANOSTRUCTURED SOLAR CELLS (AR)	1,200,000
NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (NJ)	1,500,000
NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)	2,000,000
NAVAJO HOPI LAND COMMISSION RENEWABLE DEVELOPMENT (NM)	300,000
NCCR "GREEN" BUILDING (LA)	750,000

PROJECT	
. NEVADA INSTITUTE FOR RENEWABLE ENERGY COMMERCIALIZATION, RENO (NV)	1,500,00
NORTH DAKOTA STATE UNIVERSITY, CENTER FOR NANOSCALE ENERGY (ND)	6,000,00
NORTHEAST TEXAS COMMUNITY COLLEGE BIODIESEL (TX)	500,00
*NORTHWEST REGIONAL PLANNING COMMISSION, MANUFACTURING CONVERSION FOR ENERGY EFFICIENCY (WI)	5,000,00
NOTRE DAME GEOTHERMAL IONIC LIQUIDS RESEARCH (IN)	1,000,00
NYE COUNTY RENEWABLE ENERGY FEASIBILITY STUDY (NV)	500,00
NYIT BUILDING EFFICIENCY DEMONSTRATION PROJECT (NY)	500,00
ONE KILOWATT BIOGAS FUELED SOLID OXIDE FUEL CELL STACK (NY)	1,000,00
OREGON INSTITUTE OF TECHNOLOGY GEO-HEAT CENTER (OR)	1,000,00
PACIFIC INTERNATIONAL CENTER FOR HIGH TECHNOLOGY RESEARCH, HONOLULU, HI, RENEWABLE ENERGY DEVELOPMENT VENTURE (HI)	1,250,00
PHOTOVOLTAIC DEMONSTRATION PROJECT (CT)	500,00
PIERCE COUNTY, WA, LANDFILL GAS-TO-CLEAN-FUEL PROJECT, BIOMASS (WA)	3,800,00
PLACER COUNTY, WA, LANDFILE GAS-TO-CLEAN-POED PROJECT, BIOMASS (WA)	500,00
PLACER COUNTY BIOMASS UTILIZATION FILOT FROMECT (CA) PLUG-IN HYBRID ELECTRIC VEHICLE DEMONSTRATION (CA)	1,000,00
	500,00
PORT OF UMATILLA BIODIESEL REFINING PLANT (OR)	1,000,00
PURDUE HYDROGEN TECHNOLOGIES PROGRAM (IN) RACELAND RAW SUGAR CORPORATION, RACELAND, LA, BIO-RENEWABLE ETHANOL AND	
CO-GENERATION PLANT, BIOMASS (LA)	1,500,00
RENEWABLE & LOGISTIC FUELS FOR FUEL CELLS AT THE CO SCHOOL OF MINES (CO)	1,500,00
RENEWABLE ENERGY BIOMASS UTILIZATION PROGRAM (AK)	500,0
RENEWABLE ENERGY FOR RURAL ECONOMIC DEVELOPMENT PROGRAM (UT)	1,000,0
RISK-BASED DATA MANAGEMENT SYSTEM (OK)	500,0
RIT INTEGRATED POWER MICROSYSTEMS (NY)	1,000,0
SAFE DETECTOR SYSTEM FOR HYDROGEN LEAKS (CA)	1,000,00
SAN FRANCISCO MUNI SOLAR ENERGY FACILITY (CA)	620,00
SANDIA NATIONAL LAB CONCENTRATING SOLAR (NM)	3,000,0
SILICON BASED SOLID OXIDE FUEL CELL CHIP (MA)	500,00 350,0
SNOHOMISH COUNTY, WA, BIODIESEL PROJECT (WA) SOLAR CONSORTIUM OF NEW YORK PHOTOVOLTAIC RESEARCH AND DEVELOPMENT	ŕ
CENTER (NY)	1,500,0
SOLID ACID FUEL CELL RESEARCH (CA)	500,0
SOLID OXIDE FUEL CELL SYSTEMS DEVELOPMENT (OH)	1,000,0
SORGHUM TO ETHANOL RESEARCH (CO) SOUTH DAKOTA STATE UNIVERSITY, SD, SUN GRANT INITIATIVE, REGIONAL BIOMASS	1,000,0
FEEDSTOCK DEVELOPMENT PARTNERSHIPS, BIOMASS (SD)	4,000,0
SOUTHEAST BIOENERGY INITIATIVE (AL)	500,0
SOUTHERN ILLINOIS UNIVERSITY, CARBONDALE, BIOFUELS RESEARCH (IL)	500,00 1,500,00
STAMFORD WASTE-TO-ENERGY PROJECT (CT)	500,0
STRATEGIC BIOMASS INITIATIVE (MS) SUNY COBLESKILL BIO-WASTE TO BIO-ENERGY PROJECT (NY)	1,300,0
·	300,0
SUNY-OSWEGO ENERGY INDEPENDENCE (NY) SUSTAINABLE BUILDINGS PROJECT AT THE UNIVERSITY OF LOUISVILLE (KY)	400.0
SUSTAINABLE BUILDINGS PROJECT AT THE UNIVERSITY OF LOUISVILLE (KT) SUSTAINABLE ENERGY CENTER BIODIESEL FROM ALGAE (MI)	1,000,00
• • • • • • • • • • • • • • • • • • • •	11,000,0
SUSTAINABLE ENERGY RESEARCH CENTER AT MSU (MS)	
SUSTAINABLE ENERGY RESEARCH FACILITY CONSTRUCTION (MD)	750,0
SUSTAINABLE LED FLUORESCENT LIGHT REPLACEMENT TECHNOLOGY (MI)	600,0
TANADGUSIX FOUNDATION HYDROGEN PROJECT (AK)	250,0
TEXAS A&M GREEN CAMPUS RESEARCH INITIATIVE (TX)	500,00
TEXAS HYDROGEN HIGHWAY (TX)	389,00
THE GREENVILLE STEAM EFFICIENCY PROJECT (ME)	900,00

PROJECT	
TRENTON, NJ, TRENTON FUEL WORKS BIOFUELS PLANT RE-CONSTRUCTION, BIOMASS (NJ)	1,500,00
TRUCKEE MEADOW WATER RECLAMATION FACILITY (NV)	1,000,00
U. OF AKRON CARBON BASED FUEL CELL (OH)	1,200,00
U. OF ARIZONA PHOTOVOLTAIC CONCENTRATOR DEVELOPMENT (AZ)	1,000,00
U. OF FLORIDA, GAINESVILLE, WITH THE EARTH UNIVERSITY FOUNDATION BIOFUEL	
PROJECT (FL)	1,000,00
U. OF GEORGIA BIOREFINERY AND FUEL CELL RESEARCH (GA)	1,250,00
U. OF HAWAII, COLLEGE OF TROPICAL AGRICULTURE AND HUMAN RESOURCES	***
DEVELOPMENT OF HIGH YIELD TROPICAL FEEDSTOCKS, BIOMASS (HI)	500,00
U. OF KENTUCKY BIOFUELS RESEARCH LABORATORY (KY)	500,00
U. OF MARYLAND ENERGY RESEARCH CENTER (MD) 1	742,50
U. OF NEBRASKA, KEARNEY, CIBS SOLAR CELL DEVELOPMENT, SOLAR (NE)	950,00
U. OF NEBRASKA, LINCOLN, BIOENERGY DEMONSTRATION PROJECT: VALUE-ADDED PRODUCTS FROM RENEWABLE FUELS (NE)	2,000,00
U. OF NEVADA, LAS VEGAS, LIGHT EMITTING DIODE DISPLAY ENGINEERING (NV)	600,00
U. OF NEVADA, LAS VEGAS, SOLAR CELL NANOTECHNOLOGY (NV)	750,00
U. OF NORTH ALABAMA GREEN CAMPUS INITIATIVE (AL)	1,000,00
U. OF NORTH ALABAMA GREEN CAMPUS INTIA TIVE (AL) U. OF NORTH DAKOTA, GRAND FORKS, CENTER FOR BIOMASS UTILIZATION (ND)	2,000,00
U. OF NORTH DAKOTA, GRAND FORKS, CENTER FOR BIOMASS OTICIZATION (ND)	2,000,0
(NABL), BIOMASS (IA)	1,000,0
J. OF OKLAHOMA BIOFUELS REFINING (OK)	750,0
U. OF RHODE ISLAND, RESEARCH AND TECHNOLOGY DEVELOPMENT FOR GENETIC	
IMPROVEMENT OF SWITCHGRASS, BIOMASS (RI)	1,500,0
UMASS RENEWABLE ENERGY ECONOMY EXPANSION PROJECT (MA)	200,0
UNIVERSITY OF NEVADA, LAS VEGAS, NATIONAL CENTER FOR ENERGY MANAGEMENT (NV)	500,0
VERMONT BIOMASS ENERGY RESOURCES CENTER, BIOMASS (VT)	1,000,0
VERMONT INDEPENDENT COLLEGES ZERO-ENERGY CAMPAIGN (VT)	1,500,0
VERMONT PUBLIC POWER SUPPLY AUTHORITY, RENEWABLE ENERGY FROM ANIMAL BIO-	
MASS (VT)	500,0
VERMONT SUSTAINABLE JOBS FUND, MONTPELIER - CENTRAL VERMONT RECOVERED	600.0
BIOMASS FACILITY, BIOMASS (VT)	500,0
VERMONT SUSTAMABLE JOBS FUND, MONTPELIER - VERMONT BIOFUELS INITIATIVE, BIOMASS (VT)	1,000,0
WASTE-TO-ENERGY COGENERATION PROJECT, MUNSTER, IN (IN)	2,000,0
WAVE POWER DEMONSTRATION PROJECT, REEDSPORT OREGON (OR)	2,000,0
WEST VIRGINIA UNIVERSITY, LIGHTWEIGHT COMPOSITE MATERIAL FOR HEAVY DUTY	2,000,0
VEHICLES (WV)	500,0
WEST VIRGINIA UNIVERSITY, TRANSPORTABLE EMISSIONS TESTING LABORATORY (TESL)	
FOR ALTERNATIVE VEHICLES EMISSIONS TESTING (WV)	1,000,0
WESTERN NORTH CAROLINA CLEAN ENERGY BUSINESS INCUBATOR (NC)	360,0
WHITE EARTH TRIBAL NATION WIND ENERGY (MN)	1,000,0
WICHITA STATE UNIVERSITY SUSTAINABLE ENERGY SOLUTIONS (KS)	1,000,0
WIND SPIRES AS AN ALTERNATIVE ENERGY SOURCE (OH)	1,100,0
WISDOM WAY SOLAR VILLAGE - RURAL DEVELOPMENT INC'S (MA)	400,0
WOODY BIOMASS PROJECT AT SUNY-ESF (NY)	750,0
WYANDOTTE GREEN WINDPOWER ON BROWNFIELDS PROJECT (MI)	1,000,0
YORK COLLEGE NATIONAL ENERGY RESOURCE CENTER (SC)	200,0

¹ REDIRECTION OF PREVIOUSLY APPROPRIATED FUNDS

ELECTRICITY DELIVERY AND ENERGY RELIABILITY

The amended bill provides \$140,000,000 for the Office of Electricity Delivery and Energy Reliability, instead of \$134,161,000 as proposed by the House, and \$168,437,000 as proposed by the Senate.

Program Direction.—Funding under this heading in the amended bill provides \$17,765,000 for electricity delivery and energy reliability program direction, an increase of \$378,000 over the budget

request.

Congressionally Directed Projects.—Funding under this heading in the amended bill provides \$24,685,500 for Congressionally directed projects, for the purposes of research, development, and demonstration of energy technologies or programs. The agency should remind recipients that statutory cost sharing requirements may apply to these projects.

CONGRESSIONALLY DIRECTED ELECTRICITY DELIVERY AND ENERGY RELIABILITY PROJECTS

PROJECT	
ALABAMA POWER PROJECT, INTEGRATED DISTRIBUTION MANAGEMENT SYSTEM (AL)	\$2,000,000
BISMARCK STATE COLLEGE, CENTER OF EXCELLENCE (ND)	5,200,000
CHENEGA BAY GENERATOR REPLACEMENT (AK)	385,500
CONNECTICUT ENERGY SAVINGS TECHNOLOGY PROJECT (CT)	750,000
DINE POWER AUTHORITY (AZ)	500,000
ELECTRIC TRANSMISSION LINE IMPROVEMENTS (NY)	1,500,000
ELECTRIC UTILITY TRANSMISSION PROGRAM (WA)	800,000
ENERGY SURETY RESEARCH CENTER AT NEW MEXICO TECH UNIVERSITY (NM)	2,000,000
FLORIDA STATE UNIVERSITY ELECTRIC GRID SYSTEM STUDY (FL)	1,000,000
HIGH VOLTAGE TRANSMISSION LINES PHASE II (TN)	500,000
IOWA STORED ENERGY PLANT (IA)	1,500,000
NATIONAL CENTER FOR RELIABLE ELECTRIC POWER TRANSMISSION (AR)	500,000
NAVAJO TRIBAL UTILITY AUTHORITY, FORT DEFIANCE (AZ)	2,000,000
NEW ALBANY ELECTRICAL SUBSTATION (MS)	900,000
PILOT ENERGY COST CONTROL EVALUATION (WV, PA, & IN)	1,500,000
ROLLS-ROYCE FUEL CELL SYSTEMS (US), INC., STARK STATE COLLEGE OF TECH., FUEL CELL PROTOTYPING CENTER, CANTON, OH, SOLID OXIDE FUEL CELL (OH)	500,000
UNIVERSITY OF MISSOURI-ROLLA DISTRIBUTED ENERGY RESEARCH CENTER (MO)	500,000
UTILITY INTEGRATION OF DISTRIBUTED GENERATION (CA)	600,000
VEHICLE TO GRID DEMONSTRATION PROJECT (DE)	750,000
WAUCHULA MUNICIPAL ELECTRIC SUBSTATION REHAB (FL)	1,000,000
WILLIMAR MUNICIPAL UTILITIES POWER GENERATION STUDY (MN)	300,000

NUCLEAR ENERGY (INCLUDING TRANSFER OF FUNDS)

The amended bill provides \$970,525,000 for nuclear energy programs, instead of \$759,227,000 as proposed by the House, and \$720,558,000 as proposed by the Senate. The total amount available for Nuclear Energy programs and facilities is \$1,046,474,000, including \$75,949,000 of costs allocated to the 050 budget function (i.e. defense activities) for Idaho Site-wide and Security activities. The amended bill includes a provision that authorizes and funds the Mixed Oxide Fuel Fabrication facility in the Nuclear Energy appropriation, as proposed by the House. The amended bill includes a provision that codifies the application of DOE Order 413.3A to MOX construction management.

University Reactor Fuel Assistance and Support.—Funding under this heading in the amended bill provides no direct funds for grants and fellowships that support nuclear science and engineering education at the Department of Energy. DOE annually requests no funding for education assistance, and the Congress sees fit every year to restore it. For fiscal year 2008, the funding for the university nuclear education assistance program is provided in the Nuclear Regulatory Commission appropriation account to provide a

sustainable education assistance program.

Nuclear Power 2010.—Funding under this heading in the amended bill provides \$135,000,000 for Nuclear Power 2010, an increase of \$21,000,000 over the budget request to accelerate the prepara-

tion and approval of combined operating licenses.

Generation IV Nuclear Energy Systems Initiative.—Funding under this heading in the amended bill provides \$116,000,000 for Generation IV nuclear energy systems. The Department is directed to accelerate work on the Next Generation Nuclear Plant (NGNP). Of this amount \$74,000,000 is for the NGNP project, of which no less than \$38,000,000 is for establishing a reference conceptual design and baseline cost. Funding under this heading in the amended bill provides \$36,000,000 for establishing a licensing strategy and an aggressive pre-application program with the Nuclear Regulatory Commission that includes: developing substantial industry involvement; advancing and testing key enabling technologies; developing a cost-and-risk sharing concept for the NGNP; and establishing a project plan, vendor team and international cooperation framework. The Appropriations Committees emphasize the importance of developing a strong private sector-based partner for the NGNP, and provide \$26,000,000 for advancing critical-path enabling gas reactor technology including materials testing and qualification and fuel development, testing and qualification, \$9,000,000 to continue work with Russia on gas reactors, and \$7,000,000 for deep burn (actinide management) characteristics of gas-cooled reactors.

Nuclear Hydrogen Initiative.—Funding under this heading in the amended bill provides \$10,000,000 for the nuclear hydrogen initia-

Fuel Cycle Research and Facilities.—Funding under this heading in the amended bill provides \$462,349,000 for fuel cycle research and facilities, and is intended to be used as follows: \$233,849,000 for the construction of the Mixed-Oxide Fuel Fabrication (MOX) facility, and \$47,500,000 for MOX facility other project costs, for a total of \$281,349,000 of new budget authority for the MOX project at the Savannah River Site. The Appropriations Committees are concerned about the management of the MOX fuel fabrication facility, and the amended bill includes a provision that codifies the application of DOE Order 413.3A to MOX construction management. The Appropriations Committees direct the Government Accountability Office to monitor the construction and management of the MOX facility, and report to the Committees on a quarterly basis on the progress of the fuel fabrication facility, regarding scope, cost and schedule changes and performance. The Appropriations Committees direct the Department to provide the Committees a revised cost baseline and schedule for the MOX facility based on the level of funding provided by the Committees. The Department is directed to utilize \$115,000,000 of prior-year unobligated balances for MOX in the nuclear energy research and development program, available for transfer from the Defense Nuclear Nonproliferation account.

Funding under this heading in the amended bill provides \$181,000,000 for the Advanced Fuel Cycle Initiative (AFCI). Of this amount, \$151,000,000 is for continued research and development on spent fuel recycling and advanced reactor design, and no funds are provided for facility construction for technology demonstration or commercialization. The Department is directed to make available 50 percent of the AFCI funds for research and development in an agency-wide solicitation for universities, national laboratories, and commercial entities. Funding under this heading in the amended bill provides \$15,000,000 for hot-cell upgrades at Los Alamos National Laboratory, and \$15,000,000 at Oak Ridge National

Laboratory.

Space and defense infrastructure.—Funding under this heading in the amended bill provides \$30,650,000 for space and defense in-

Medical isotopes infrastructure.—Funding under this heading in the amended bill provides \$14,964,000 for medical isotopes infrastructure.

Research reactor infrastructure.—Funding under this heading in the amended bill provides \$2,947,000 for fresh reactor fuel and disposal of spent fuel for university reactors.

Oak Ridge nuclear infrastructure.—No funds are provided in the nuclear infrastructure account for Oak Ridge National Laboratory (ORNL). Instead, funding is provided within the Advanced Fuel

Cycle Initiative.

Idaho National Laboratory (INL) operations and infrastructure.— Funding under this heading in the amended bill provides \$117,000,000 for INL operations and infrastructure, an increase of \$9,837,000 over the budget request for the Advanced Test Reactor national scientific user facility infrastructure transition activities and experiments.

Idaho site-wide safeguards and security.—Funding under this heading in the amended bill is provided as a transfer of \$75,949,000 from the Other Defense Activities account to the Nuclear Energy program.

Program Direction.—Funding under this heading in the amended bill provides a total funding level for program direction of \$81,615,000, to accommodate federal personnel associated with the

increased activities in the Nuclear Energy program.

Congressionally Directed Projects.—The agency should, within available funds, provide \$4,000,000 for Congressionally directed projects, for the purposes of research, development, and demonstration of nuclear energy technologies or programs: CVD single-crystal diamond optical switch (MD) \$1,000,000 and Technologies Ventures Corporation for technology transfer activities (NM) \$3,000,000. The agency should remind recipients that statutory cost-sharing requirements may apply to these projects.

LEGACY MANAGEMENT

The amended bill provides \$34,183,000 for the activities of the Office of Legacy Management. The Appropriations Committees do not support the consolidation of Legacy Management activities within the Non-Defense Environmental Management account, and continue the Office of Legacy Management as a stand-alone appropriation.

CLEAN COAL TECHNOLOGY

(INCLUDING DEFERRAL AND TRANSFER OF FUNDS)

The Revised Continuing Appropriations Resolution for Fiscal Year 2007 (Public Law 110–5) deferred \$257,000,000 in unobligated Clean Coal Technology balances to fiscal year 2008. The amended bill transfers \$166,000,000 to the Fossil Energy Research and Development account in fiscal year 2008, and recommends the deferral of \$149,000,000 in Clean Coal Technology balances until fiscal year 2009, as proposed by the Senate, and not the rescission of the balances in fiscal year 2008 as proposed by the House.

FOSSIL ENERGY RESEARCH AND DEVELOPMENT

(INCLUDING TRANSFER OF FUNDS)

The amended bill provides \$750,000,000 for Fossil Energy Research and Development programs, instead of \$708,801,000 proposed by the House and \$808,113,000 as proposed by the Senate. The amended bill includes a provision that permits the hire of passenger vehicles and other items as proposed by the House. The amended bill includes provisions proposed by the Senate that would encourage participation in the Clean Coal Power Initiative Round III, addressing cost increases, cost sharing, and repayment. The amended bill includes a provision that affirms Round III of the Clean Coal Power Initiative must focus on demonstrating advanced coal-based technologies that capture and sequester carbon, or put carbon dioxide emissions to beneficial reuse. The House bill contained no similar provisions. The amended bill includes provisions as proposed by the Senate that permit up to 4 percent of National Energy Technology Laboratory (NETL) program direction funds to be used for DOE activities not in the Fossil Energy account, and allow Federal employees performing research and development at NETL to be funded from any appropriate program account. The amended bill does not include a provision proposed by the Senate that reduces overall cost-sharing requirements for the Clean Coal

Power Initiative as this is redundant with the Energy Policy Act of $2005 \; (EPAct)$.

Report requirement.—The Department is directed to submit to the House and Senate Committees on Appropriations a report on liquefied natural gas (LNG), as outlined in the House report, by December 1, 2008, which is to be funded in Advanced Research within Fuels and Power Systems.

Clean Coal Power Initiative.—Funding under this heading in the amended bill includes \$70,000,000 for the Clean Coal Power Initiative (CCPI), a decrease of \$3,000,000 below the budget request.

FutureGen.—Funding under this heading in the amended bill includes \$75,000,000 for FutureGen, \$33,000,000 below the budget request due to unused prior year funds. The Appropriations Committees are concerned about maintaining adequate funding for the core fossil energy research, development, and demonstration programs. Should the FutureGen program continue to maintain significant balances of unused funds or the project not continue, the Department is directed to submit a request to the Appropriations Committees for approval to reprogram the balances for other coal

research and development activities.

Fuels and Power Systems.—Funding under this heading in the amended bill includes \$352,912,000 for Fuels and Power Systems, an increase of \$107,310,000 over the budget request. Within the funds provided, \$36,412,000 is for Innovations of Existing Plants, an increase of \$36,412,000 over the budget request to include carbon capture, innovative CO₂ compression, energy/water technologies or beneficial uses of CO₂; \$54,000,000 for Advanced Integrated Gasification Combined Cycle, an increase of \$4,000,000 over the budget request; and \$24,000,000 for Advanced Turbines, an increase of \$2,000,000 over the budget request. Funding under this heading provides \$120,000,000 for Carbon Sequestration, an increase of \$40,923,000 over the budget request. The Department is encouraged to study the CO₂ accelerated growth algae technology to recycle carbon and produce fuels. Funding under this heading includes \$25,000,000 for Fuels, an increase of \$15,000,000 over the budget request for coal-biomass and hydrogen fuels research; \$56,000,000 for Fuel Cells, a decrease of \$6,025,000 below the budget request; and \$37,500,000 for Advanced Research, an increase of \$15,000,000 above the budget request, of which \$8,000,000 is to support the liquefied natural gas report.

Natural gas technologies.—Funding under this heading in the amended bill provides \$20,000,000 for natural gas technologies, an increase of \$20,000,000 over the budget request, to include \$15,000,000 for methane gas hydrates research and development, and \$5,000,000 for effective environmental production programs.

Petroleum-oil technologies.—Funding under this heading in the amended bill provides \$5,000,000 for petroleum-oil technologies, an increase of \$5,000,000 over the budget request to include \$1,500,000 for the Stripper Well Consortium, \$1,200,000 for the Risk Based Data Management System, and \$2,300,000 for the unconventional and enhanced oil recovery programs.

Program direction.—Funding under this heading in the amended bill provides \$149,962,000 for program direction, an increase of \$19,989,000 over the budget request for shortfalls in the budget re-

quest to cover cost escalations and other needs at various NETL

Other.—Funding is provided in the amended bill for the following activities: \$13,000,000 for Plant and Capital Equipment; \$9,570,000 for Fossil Energy Environmental Restoration; \$656,000 for Special Recruitment Programs; and \$5,000,000 for Cooperative Research and Development. No funds have been provided for Section 964 of

EPAct as proposed by the Senate.

Congressionally Directed Projects.—Funding under this heading in the amended bill provides \$48,900,000 for Congressionally directed projects, for the purposes of research, development, and demonstration of coal and other fossil energy related technologies or programs. The Department should remind recipients that statusers and the companion of t tory cost-sharing requirements may apply to these projects.

CONGRESSIONALLY DIRECTED FOSSIL ENERGY RESEARCH AND DEVELOPMENT PROJECTS

PROJECT	
ARCTIC ENERGY OFFICE (AK)	\$7,000,000
ARROWHEAD CENTER AT NEW MEXICO STATE UNIVERSITY TO PROMOTE PROSPERITY AND	
PUBLIC WELFARE IN NEW MEXICO THROUGH ECONOMIC DEVELOPMENT (NM)	1,000,000
CARBON SEQUESTRATION STUDY (OH)	1,000,000
CENTER FOR ADVANCED SEPARATION TECHNOLOGIES (VA)	1,000,000
CENTER FOR INSTRUMENTED CRITICAL INFRASTRUCTURES (PA)	1,000,000
CENTER FOR ZERO EMISSIONS RESEARCH AND TECHNOLOGY (MT)	6,000,000
COAL FUELS ALLIANCE (KY)	1,450,00
COLORADO SCHOOL OF MINES, GOLDEN, CO, COLORADO CENTER FOR SUSTAINABLE	
ENERGY AT THE COLORADO SCHOOL OF MINES (CO)	1,000,000
DIRECT CARBON FUEL CELL PROTOTYPE (CA)	750,000
EASTERN ILLINOIS UNIVERSITY POWER PLANT (IL)	500,000
FUEL RESEARCH AND DEVELOPMENT AT NORTHERN ILLINOIS UNIVERSITY (IL)	1,000,00
GULF OF MEXICO HYDRATES RESEARCH CONSORTIUM AT THE UNIVERSITY OF MISS. (MS)	1,000,00
INTERDISCIPLINARY CLEAN ENERGY PROGRAM AT THE UNIVERSITY OF UTAH (UT)	3,500,000
ITM REACTION-DRIVEN CERAMIC MEMBRANE SYSTEMS (PA)	1,000,000
MEMBRANE TECHNOLOGY FOR PRODUCED WATER AT LEA COUNTY (NM)	1,500,000
NE OHIO CARBON SEQUESTRATION PIPELINE SCOPING STUDY (OH)	1,000,00
NORTH DAKOTA ENERGY AND ENVIRONMENT RESEARCH CENTER, GRAND FORKS, FOSSIL FUEL COOPERATIVE RESEARCH & DEVELOPMENT (ND)	4,000,00
NORTH DAKOTA ENERGY AND ENVIRONMENT RESEARCH CENTER, GRAND FORKS,	
NATIONAL CENTER FOR HYDROGEN TECHNOLOGY (ND)	3,000,00
OHIO RIVER CLEAN FUELS CO2 PRODUCTION & EMISSIONS STUDY (OH)	250,00
PENN STATE UNIVERSITY, SOLID OXIDE FUEL CELLS (PA)	4,000,00
RAMGEN, BELLEVUE, WA, CO2 COMPRESSION INITIATIVE UTILIZING SHOCKWAVE/RAMJET	
COMPRESSION TECHNOLOGY (WA)	1,200,00
SHALLOW CARBON SEQUESTRATION PILOT DEMONSTRATION (MO)	2,500,00
STRIPPER WELL CONSORTIUM (PA)	1,500,00
THE GULF PETRO INITIATIVE (LA)	750,00
UNIVERSITY OF WYOMING - CARBON SEQUESTRATION MONITORING ACTIVITIES (WY)	1,650,00
WEST VIRGINIA UNIVERSITY, ADVANCED COAL TECH. (LIQUEFACTION) IN CHINA (WV)	350,00

NAVAL PETROLEUM AND OIL SHALE RESERVES

The amended bill provides \$20,472,000 for the operation of the Naval Petroleum and Oil Shale Reserves, instead of \$17,301,000 as proposed by the House and \$21,301,000 as proposed by the Senate. Within available funds, \$1,441,000 is directed for the Naval Petroleum Reserve #3 and \$2,000,000 for Los Alamos National Laboratory to support in basin scale environmental impacts for oil shale production.

STRATEGIC PETROLEUM RESERVE

The amended bill provides \$188,472,000 for the Strategic Petroleum Reserve, a decrease of \$143,137,000 below the budget request, instead of \$163,472,000 as proposed by the House and the Senate. The Department is directed to use \$25,000,000 to acquire land at a new site consistent with the budget request. The Appropriations Committees provide for the operation of the Strategic Petroleum Reserve, but do not support the expansion of the reserve to 1.5 billion barrels.

NORTHEAST HOME HEATING OIL RESERVE

The amended bill provides \$12,448,000 for the Northeast Home Heating Oil Reserve, instead of \$5,325,000 as proposed by the House and \$12,825,000 as proposed by the Senate. The increase of \$7,123,000 over the budget request is to accommodate increased costs for storage leases.

ENERGY INFORMATION ADMINISTRATION

The amended bill provides \$96,337,000 for the Energy Information Administration instead of \$105,095,000 as proposed by the House and the Senate. Within available funds, \$1,000,000 is provided for the National Academy of Sciences to support the International Institute for Advanced Systems Analysis's Global Energy Assessment.

NON-DEFENSE ENVIRONMENTAL CLEANUP

The amended bill provides \$183,937,000 for Non-Defense Environmental Cleanup instead of \$286,041,000 as proposed by the House or \$195,437,000 as proposed by the Senate. Funding under this heading in the amended bill includes an increase of \$5,000,000 for the acceleration of the decontamination and decommissioning of the graphite reactor at Brookhaven National Laboratory.

The amended bill does not support the consolidation of Legacy Management activities within the Non-Defense Environmental Management account. The amended bill includes a provision regarding the cleanup requirements at the Energy Technology and Engineering Center at the Santa Susana Field Laboratory, as proposed by the Senate.

Energy Technology and Engineering Center.—The Appropriations Committees are aware of the suspension of the Department's deactivation and decommissioning activities at the Energy Technology and Engineering Site, Santa Susana Field Laboratory, in Simi Valley, California. The Appropriations Committees are very concerned

with the need to assure thorough site characterization and cleanup and will be monitoring the Department's actions closely.

Internal reprogramming authority.—The agency should follow the internal reprogramming authority as directed in the House re-

port, omitting Legacy Management as a control point. *Economic development*.—None of the Non-Defense Environmental Management funds, including those provided in the Non-Defense Environmental Cleanup and Uranium Enrichment Decontamination and Decommissioning Fund, are available for economic development activities.

Report requirement.—The Appropriations Committees direct the Department to provide a report within 180 days of enactment of this Act on the annual funding requirements needed to complete remediation of the Moab uranium mill tailings site and removal of the tailings to the Crescent Junction site in Utah no later than the year 2019.

URANIUM ENRICHMENT DECONTAMINATION AND DECOMMISSIONING

The amended bill provides \$627,876,000 for activities funded from the Uranium Enrichment Decontamination and Decommissioning Fund, instead of \$618,759,000 proposed by the House and \$573,509,000 proposed by the Senate. Funding under this heading includes an increase of \$54,367,000 over the budget request for decontamination and decommissioning activities at the Oak Ridge East Tennessee Technology Park K-25 process building. Funding under this heading provides the budget request for cleanup at Paducah and Portsmouth facilities. The amended bill also provides \$20,000,000 for the Title X uranium and thorium reimbursements program, the same as the budget request and the House, and instead of no funds as proposed by the Senate.

SCIENCE

The amended bill provides \$4,055,483,000 for Science instead of \$4,514,082,000 as proposed by the House and \$4,496,759,000 as proposed by the Senate. Funds previously provided for the Coralville, Iowa, project in the Consolidated Appropriations Act, 2004, are rescinded.

High Energy Physics.—Funding under this heading in the amended bill includes \$694,638,000 for High Energy Physics. Within funding for Proton Accelerator-Based Physics, no funds are provided for the NOvA activity in Tevatron Complex Improvements. Within Advanced Technology R&D, in the current constrained environment and without a Critical Decision 0 by the Department, only \$15,000,000 is provided for International Linear Collider R&D and \$5,455,000 for Superconducting RF R&D.

The Committees on Appropriations appreciate the Beyond Einstein Program architecture report by the National Research Council and support its recommendations. Accordingly, the Department of Energy is directed to proceed jointly with NASA to conduct and complete an open, competitive selection of the science investigation and payload for the Joint Dark Energy Mission (JDEM) during 2008. This selection should use the NASA Announcement of Opportunity process and have as its primary science selection criterion

the achievement of improved understanding of dark energy and include improved understanding in astrophysics generally as a secondary criterion. The selection should be made jointly by one official each from NASA and DOE. If DOE and NASA cannot agree on a joint approach for mission implementation, DOE should provide no future year support for this activity or for other space science satellite missions. The Department is directed to continue support for the Super Nova Acceleration Probe during fiscal year 2008.

The control level is at the High Energy Physics level.

Nuclear Physics.—Funding under this heading in the amended bill includes \$436,700,000 for Nuclear Physics. Within Nuclear Physics, construction is funded at \$17,700,000, the same as the request.

Biological and Environmental Research.—Funding under this heading in the amended bill includes \$549,397,000 for Biological and Environmental Research. This area of the Office of Science encompasses two distinct research efforts: Biological Research, using biology to address energy production and environmental remediation, and Climate Change Research. The Department is directed to request funds for Biological Research and Climate Change Research as separate subaccounts in fiscal year 2009 and future fiscal years.

Biological Research.—Funding under this heading in the amended bill includes \$411,273,000 for Biological Research, including \$31,500,000 for Medical Applications and Measurement Science. The increase of \$17,500,000 is for nuclear medicine research. All of the added funds must be awarded competitively in one or more solicitations that include all sources—universities, the private sector, and government laboratories—on an equal basis. The Committees on Appropriations support the language contained in the Senate report on Advanced Materials Testing and Low Dose Research. The Committees on Appropriations also note that diagnostics are currently in development between the University of New Mexico (UNM) and Los Alamos National Laboratory utilizing the unique capabilities of Los Alamos National Laboratory at the IPF at LANSCE and the radiopharmaceutical expertise of UNM at the Center for Isotopes in Medicine.

Climate Change Research.—Funding under this heading in the amended bill includes \$138,124,000 for Climate Change Research, the same as the request.

Basic Energy Sciences.—Funding under this heading in the amended bill includes \$1,281,564,000 for Basic Energy Sciences. Within Basic Energy Sciences, \$15,000,000 is provided for the Experimental Program to Stimulate Competitive Research (EPSCoR).

Reprogramming.—For purposes of reprogramming during fiscal year 2008, the Department may allocate funding among all operating accounts within Basic Energy Sciences, consistent with the reprogramming guidelines outlined in House Report 110–185.

reprogramming guidelines outlined in House Report 110–185.

Nanoscience Research Centers.—The Committees on Appropriations support ongoing research at the Nanoscale Science Research Centers and Manuel Lujan Jr. Neutron Scattering Center.

Construction.—Given current budget constraints, funding under this heading in the amended bill includes less funding than requested for two projects where the start of major construction ac-

tivity can be delayed.

Advanced Scientific Computing Research.—Funding under this heading in the amended bill includes \$354,398,000 for Advanced Scientific Computing Research. Within Advanced Scientific Computing Research, \$19,500,000 is included for the Office of Science to continue the Department's participation in the Defense Advanced Research Projects Agency High Productivity Computing Systems partnership and an increase of \$7,700,000 is included for the Oak Ridge Leadership Computing Facility to maintain the planned budget and cost schedule.

The Office of Science and the National Nuclear Security Administration (NNSA) are directed to establish the Institute for Advanced Architectures and Algorithms with Centers of Excellence at Sandia National Laboratories and Oak Ridge National Laboratory. These Centers will execute a national program involving industry, universities and national laboratories that is focused on technologies to sustain the U.S. leadership in high performance computing. The NNSA ASC and Office of Science ASCR programs will jointly fund the program and provide direction needed to support the goal of de-

veloping exascale computing for the Nation.

Fusion Energy Sciences.—Funding under this heading in the amended bill includes \$289,180,000 for Fusion Energy Sciences. Within Fusion Energy Sciences, \$162,910,000 is provided for Science, \$93,504,000 for U.S. Facility Operations, an increase of \$6,000,000 to be used to increase facility operations at the three U.S. user facilities (i.e., the DIII-D, Alcator C-Mod, and National Spherical Torus Experiment) \$22,042,000 for Enabling R&D, an increase of \$1,225,000 for materials research, \$0 for the U.S. contribution to ITER, and \$10,724,000 for Enabling R&D for ITER. Funding under this heading in the amended bill includes \$12,281,000 for High Energy Density Physics. Funding may not be reprogrammed from other activities within Fusion Energy Sciences to restore the U.S. contribution to ITER.

Science Laboratories Infrastructure.—Funding under this heading in the amended bill includes \$65,456,000 for infrastructure activities. Within Science Laboratories Infrastructure, \$1,520,000 is provided to continue payments in lieu of taxes for Argonne and Brookhaven National Laboratories, \$5,079,000 for Oak Ridge Laboratory landlord expenses, and \$8,828,000 for excess facilities disposition, as requested. Also included is \$50,029,000 for MEL-001 Multiprogram energy laboratory infrastructure projects at various locations.

The Committees on Appropriations continue to be supportive of the Physical Sciences Facility at the Pacific Northwest National Laboratory, and \$25,000,000 for this facility is included in funding provided for MEL-001. This amount is \$10,000,000 below the request for this facility in the Office of Science. The Department is directed to increase the future year funding contribution of the Office of Science for this facility by \$10,000,000 to restore the baseline funding contribution from the Office of Science. To keep this project on schedule, \$25,000,000 is included in Defense Nuclear Nonproliferation.

The Committees on Appropriations understand that the modernization of Laboratory 4500 at Oak Ridge National Laboratory can be accomplished more efficiently than originally proposed in the fiscal year 2007 budget request. The Department is directed to use the existing \$2,000,000 of PED funding, plus the requested construction funding under the MEL-001 infrastructure project, for the design and construction of a new multi-purpose laboratory to replace 4500N.

Safeguards and Security.—Funding under this heading in the amended bill includes \$76,592,000 for Safeguards and Security, the

same as the request.

Science Workforce Development.—Funding under this heading in the amended bill includes \$8,118,000 for Science Workforce Development.

Science Program Direction.—Funding under this heading in the amended bill includes \$179,412,000 for Science Program Direction including \$6,644,000 to support the New Brunswick Laboratory.

Funding Adjustments.—Funding under this heading in the amended bill includes an offset of \$5,605,000 for the safeguards

and security charge for reimbursable work.

Congressionally Directed Projects.—Funding under this heading in the amended bill includes \$125,633,000 for Congressionally Directed Projects.

CONGRESSIONALLY DIRECTED SCIENCE PROJECTS

PROJECT	
AAMURI INTEGRATED ENVIRONMENTAL RESEARCH AND SERVICES (AL)	\$500,0
ADVANCED CELLULAR AND BIOMOLECULAR IMAGING (PA)	500,0
ADVANCED LABORATORY TECHNOLOGY INITIATIVE (NJ)	500,0
ALBRIGHT COLLEGE SCIENCE FACILITIES (PA)	350,0
ALLIANCE FOR NANOHEALTH (TX)	750,0
BELMONT BAY SCIENCE CENTER (VA)	250,0
BENNETT COLLEGE SCIENCE AND TECHNOLOGY FACILITY (NC)	1,000,0
BERKSHIRE ENVIRONMENTAL RESOURCES CENTER (MA)	250,0
BOSTON COLLEGE INSTITUTE FOR INTEGRATED SCIENCES (MA)	1.000.0
RONX COMMUNITY COLLEGE SUSTAINABLE ENERGY CENTER (NY)	300,0
BULK PRODUCTION OF METALLIC GLASS (OH)	500,0
ARDIAC CATHETERIZATION RESEARCH AND EQUIPMENT (TX)	750,0
ENTER FOR NANOMEDICINE AT THE UNIVERSITY OF MARYLAND IN BALTIMORE TO	
UPPORT RESEARCH INTO NEW NANOCONSTRUCTS (MD)	250,0
HEYNEY UNIVERSITY STEM EDUCATION INFRASTRUCTURE (PA)	1,250,0
HICAGO PUBLIC SCHOOLS SCIENCE LABORATORY ENHANCEMENT (IL)	1,000,0
HICAGO STATE UNIVERSITY RESEARCH (IL)	1,000,0
HILDREN'S ONCOLOGY GROUP CHILDHOOD CANCER RESEARCH (TX)	200,0
OE COLLEGE SCIENTIFIC INSTRUMENTATION (IA)	900,0
COLUMBUS CHILDREN'S HOSPITAL IMAGING EQUIPMENT (OH)	1,000,0
DECISION SUPPORT TOOLS FOR COMPLEX ANALYSIS (OH)	2,000,0
PEPAUL UNIVERSITY INTERDISCIPLINARY SCIENCE AND TECHNOLOGY (IL)	250,0
OMINICAN UNIVERSITY IN RIVER FOREST, ILLINOIS FOR RESEARCH RELATED TO THE	
OLE OF TRANSGLUTAMINASES IN ALZHEIMER'S AND HUNTINGTON'S DISEASES (IL)	600,0
ASTERN KENTUCKY UNIVERSITY CHEMICAL RESEARCH INSTRUMENTATION (KY)	300,0
CKERD COLLEGE SCIENCE CENTER (FL)	2,000,0
MMANUEL COLLEGE CENTER FOR SCIENCE PARTNERSHIP (MA)	500,0
NERGY EFFICIENCY THROUGH THE NY INDUSTRIAL RETENTION NETWORK (NY)	500,6
NVIRONMENTAL SYSTEM CENTER AT SYRACUSE UNIVERSITY (NY)	750,0
ORDHAM UNIVERSITY REGIONAL SCIENCE CENTER (NY)	700,0
GEOTHERMAL DEMONSTRATION PROJECT (OH)	500,0
GEOTHERMAL SYSTEM AT SHERMAN HOSPITAL IN ELGIN, IL (IL)	1,000,0
SERMANTOWN BIOTECHNOLOGY PROJECT (MD)	1,500,
GOOD SAMARITAN HOSPITAL SPECIALTY CANCER CENTER (OH)	400,0
GREEN BUILDING TECHNOLOGIES FOR LAKEVIEW MUSEUM (IL)	200,
FREEN ENERGY XCHANGE (NC)	840,0
GULF OF MAINE RESEARCH INSTITUTE LAB UPGRADES (ME)	750,
IARNEY SCIENCE CENTER EQUIPMENT (CA)	500,
IOFSTRA UNIVERSITY CENTER FOR CONDENSED MATTER RESEARCH (NY)	550,
MAGING AND ONCOLOGY EQUIPMENT AT UVSC (UT)	750,
NDIANA WESLEYAN UNIVERSITY SCHOOL OF NURSING (IN)	250,
NLAND NORTHWEST RESEARCH ALLIANCE (INRA) WATER RESEARCH (WA)	1,500,6
NSTITUTE FOR COLLABORATIVE SCIENCES RESEARCH (FL)	400,
ACKSON STATE UNIVERSITY IN JACKSON, MISSISSIPPI, FOR BIOENGINEERING RESEARCH	
RAINING (MS)	2,000,0
ACKSONVILLE UNIVERSITY MARINE SCIENCE RESEARCH INSTITUTE (FL)	500,0
CUMC TELE-ONCOLOGY NETWORK (KS)	300,
AKE GRANBURY AND LAKE WHITNEY ASSESSMENT (TX)	500,0
LAPEER REGIONAL MEDICAL CENTER CT SIMULATOR (MI)	400,0
LEVINE CHILDREN'S HOSPITAL CT SCANNER (NC)	1,000,0
LIGHTWEIGHT POWER SUPPLY DEVELOPMENT (PA)	500,0

CONGRESSIONALLY DIRECTED SCIENCE PROJECTS

LOGAN CANCER CENTER EQUIPMENT AND TECHNOLOGY (UT)	1,000,0
LOMA LINDA UNIVERSITY MEDICAL COLLEGE RADIATION PROTECTION PROGRAM (CA) LOUISIANA TECH UNIVERSITY IN RUSTON, LOUISIANA, FOR RESEARCH IN	2,000,0
NANOTECHNOLOGY (LA)	1,500,0
LOUISVILLE SCIENCE CENTER (KY)	150,0
LUTHER COLLEGE SCIENCE BUILDING RENOVATION PROJECT (IA)	750,0
MATHEMATICS, SCIENCE AND TECHNOLOGY RESEARCH AND TRAINING LAB PROJECT (PA)	2,500,0
MEMORIAL HEALTH SYSTEM, SPRINGFIELD, ILLINOIS (IL)	500,0
MEMORIAL HERMANN BAPTIST HOSPITAL ORANGE1.5T MRI (TX)	600,0
NANOSYSTEMS INITIATIVE AT THE UNIVERSITY OF ROCHESTER (NY)	1,000,0
NANOTECHNOLOGY RESEARCH INTERNSHIPS IN ILLINOIS (IL)	500,0
NEUROSCIENCE LABORATORY, DOMINICAN UNIVERSITY (IL)	300,0
NEUROSCIENCES INSTITUTE IN MORGANTOWN, WEST VIRGINIA, TO SUPPORT MOLECULAR	•
GENETICS RESEARCH (WV)	2,000,0
NEVADA CANCER INSTITUTE IN LAS VEGAS TO SUPPORT RESEARCH OF CELLULAR	
ANTIGENS AND NUCLEI ACIDS (NV)	500,0
NEW MEXICO CENTER FOR ISOTOPES IN MEDICINE (NM)	750,0
NEW MEXICO TECH UNIVERSITY IN SOCORRO, NEW MEXICO, FOR APPLIED ENERGY	1,500,0
CCIENCE DESIGN (NM)	
NEW SCHOOL UNIVERSITY GREEN BUILDING (NY)	2,000,0
FORTHERN HEMISPHERE PIERRE AUGER OBSERVATORY IN COLORADO FOR THE NORTHERN HEMISPHERE LOCATION OF A PARTICLE DETECTION OBSERVATORY (CO)	1,000,0
NORTHWEST MISSOURI STATE UNIVERSITY IN MARYVILLE, MISSOURI, FOR THE	1,000,0
IANOSCIENCE EDUCATION PROJECT (MO)	1,200,0
IOTRE DAME INNOVATION PARK (IN)	784,0
IUTLEY ENERGY EFFICIENT ELEMENTARY SCHOOLS (NJ)	500,0
PERRY MEMORIAL HOSPITAL PACS SYSTEM (IL)	350,0
PHASE II DESIGN AND CONST. OF SAGE HALL SCIENCE (FL)	500,0
IKEVILLE MEDICAL CENTER, KENTUCKY (KY)	500,0
PIONEER VALLEY LIFE SCIENCES INITIATIVE (MA)	1,000,0
PROTON BEAM THERAPY (WA)	750,0
PURDUE CALUMET INLAND WATER INSTITUTE (IN)	500,0
PURDUE TECHNOLOGY CENTER (IN)	2,000,0
ROCKLAND COMMUNITY COLLEGE SCIENCE LABORATORY (NY)	500,0
ROOSEVELT UNIVERSITY BIOLOGY LABORATORY EQUIPMENT (IL)	700,0
SANDIA INSTITUTE FOR ADVANCED COMPUTING ALGORITHMS, NEW MEXICO, FOR HIGH	
PERFORMANCE COMPUTING AND ADVANCED ALGORITHM DEVELOPMENT (NM)	7,437,5
SETON HALL UNIVERSITY SCIENCE AND TECHNOLOGY CENTER (NJ)	1,000,0
SOUTH CAROLINA LAMBDA RAIL COMPUTER NETWORK PORTAL (SC)	1,200,0
SOUTH COUNTY NATURE PRESERVE, IRVINGTON, NY (NY)	250,0
SOUTH DAKOTA CATALYST GROUP FOR ALTERNATIVE ENERGY TO SUPPORT RESEARCH THAT WILL SYNTHESIZE, CHARACTERIZE AND SCALE UP PRODUCTION OF CATALYSTS	
MPORTANT FOR ENERGY ALTERNATIVES TO FOSSIL FUELS (SD)	1,100,0
ST. CLARE'S HOSPITAL (NJ)	500,0
T. JOSEPH'S UNIVERSITY SCIENCE CENTER EQUIPMENT (PA)	800,0
ST. ROSE DOMINICAN HOSPITALS SIERRA TRAUMA CENTER (NV)	500,0
ST, THOMAS UNIVERSITY - CORTE (FL)	250,0
SUSTAINABLE BIOFUELS DEVELOPMENT CENTER (CO)	350,0
FECHNOLOGY FOR PRINT DISABLED STUDENTS (FL)	1,200,0
TEXAS CENTER FOR ADVANCED SCIENCE COMPUTING AND MODELING (TX)	750,0
THE METHANOL ECONOMY (CA)	2,000,0
FULANE MATERIALS AND ENERGY RESEARCH (LA)	1,200,0
J. OF CALIFORNIA, LOS ANGELES FOR THE INSTITUTE FOR MOLECULAR MEDICINE	4 000 0
RADIATION RESEARCH (CA) U. OF CALIFORNIA, SAN DIEGO TO SUPPORT SEISMIC RESEARCH (CA)	6,000,0 2,000,0

CONGRESSIONALLY DIRECTED SCIENCE PROJECTS

PROJECT

U. OF CHICAGO TO RESEARCH MULTI-MODALITY, IMAGE-BASED MARKERS FOR ASSESSING	
BREAST DENSITY & STRUCTURE TO DETERMINE RISK OF BREAST CANCER (IL)	600,000
U. OF DUBUQUE, ENVIRONMENTAL SCIENCE CENTER (IA)	1,000,000
U. OF LOUISVILLE REGIONAL NMR FACILITY IN LOUISVILLE, KENTUCKY, TO SUPPORT	
ONGOING RESEARCH IN FUNDAMENTAL PROCESSES OF ELECTRON TRANSPORT SYSTEMS	
AND THE STRUCTURAL BIOLOGY OF PROTEINS (KY)	1,000,000
U. OF MAINE IN ORONO, MAINE, FOR RESEARCH IN INTEGRATED FOREST PRODUCTS	
REFINERY TECHNOLOGY (ME)	1,000,000
U. OF MASSACHUSETTS AT BOSTON TO SUPPORT MARINE SYSTEMS RESEARCH (MA)	500,000
U. OF MISSISSIPPI MEDICAL CENTER IN JACKSON, MISSISSIPPI, TO FUND RESEARCH IN THE	
AREAS OF INCREASING EFFICIENCY BY REDUCING THE AMOUNT OF CONTRAST MEDIA	(00.000
NEEDED FOR CERTAIN PROCEDURES (MS)	600,000
U. OF NC COLLABORATIVE INITIATIVE IN BIOMEDICAL IMAGING (NC)	1,000,000
U. OF ND IN GRAND FORKS TO SUPPORT ANTIBODIES RESEARCH (ND)	2,500,000
U. OF NEBRASKA MEDICAL CENTER IN OMAHA TO CONDUCT NANOSCALE IMAGING OF PROTEINS (NE)	2,000,000
U. OF NEVADA, LAS VEGAS, NEVADA WATER IN THE 21ST CENTURY MULTI-DISCIPLINARY	2,000,000
RESEARCH PROJECT (NV)	1,000,000
U. OF NEW MEXICO IN ALBUQUERQUE, NEW MEXICO, FOR THE MIND INSTITUTE ONGOING	.,,
RESEARCH INTO BRAIN RELATED RESEARCH INCLUDING SUPPORTING RESEARCH OF	
MILITARY PERSONNEL SUFFERING FROM POST TRAUMATIC STRESS DISORDER,	
DEPRESSION AND TRAUMATIC BRAIN INJURIES (NM)	12,000,000
U. OF OKLAHOMA IN NORMAN, OKLAHOMA, FOR THE LARGE SCALE APPLICATION OF	
SINGLE-WALLED CARBON NANOTUBES (OK)	1,000,000
U. OF SAINT FRANCIS SCIENCE CENTER (IN)	721,000
U. OF SOUTHERN INDIANA ENGINEERING EQUIPMENT (IN)	750,000
U. OF VERMONT IN BURLINGTON TO CONDUCT RESEARCH OF MRI SCIENCE (VT)	1,000,000
U. OF VERMONT IN BURLINGTON TO SUPPORT RESEARCH IN AGRICULTURAL,	
ENVIRONMENTAL, AND BIOLOGICAL SCIENCES (VT)	3,000,000
ULTRA-DENSE SUPERCOMPUTING MEMORY STORAGE IN COLORADO FOR FURTHER	
RESEARCH IN THIS FIELD (CO)	1,000,000
UMASS INTEGRATIVE SCIENCE BUILDING (MA)	2,000,000
URBAN RESEARCH CENTER AND GREENHOUSE, BROOKLYN (NY)	500,000
USA CANCER INSTITUTE ONCOLOGY MEDICAL RECORD SYSTEM (AL)	500,000
WAKE FOREST UNIVERSITY RESEARCH ON ALTERNATIVES TO TRANSPLANTATION (NC)	1,000,000
WESTMINSTER COLLEGE SCIENCE CENTER (UT)	400,000
WIPP IN CARLSBAD, NEW MEXICO, TO SUPPORT NEUTRINO RESEARCH (NM)	1,500,000
XAVIER UNIVERSITY SCIENCE EQUIPMENT (OH)	500,000

NUCLEAR WASTE DISPOSAL

The amended bill provides \$189,000,000 for Nuclear Waste Disposal instead of \$202,454,000 as proposed by the House and \$204,054,000 as proposed by the Senate. The amended bill also provides \$201,000,000 for Defense Nuclear Waste Disposal, \$91,046,000 less than the request. This provides a total of \$390,000,000 for the repository program in fiscal year 2008.

Funding under this heading in the amended bill provides funds for affected elements of state and local government including \$1,600,000 for the cooperative agreement between the Department

of Energy and Invo County, California.

The Department is directed to develop a plan to take custody of spent fuel currently stored at decommissioned reactor sites to both reduce costs that are ultimately borne by the taxpayer and demonstrate that DOE can move forward in the near-term with at least some element of nuclear waste policy. The Department should consider consolidation of the spent fuel from decommissioned reactors either at an existing federal site, at one or more existing operating reactor sites, or at a competitively-selected interim storage site. The Department should engage the sites that volunteered to host Global Nuclear Energy Partnership facilities as part of this competitive process.

The control level is at the Nuclear Waste Disposal account level, so the Department may move funding between the repository program and program direction subaccounts.

ENVIRONMENT, SAFETY AND HEALTH

Following the specific request from the Department of Energy for congressional approval to transfer appropriations among accounts as part of the implementation of the Department's reorganization associated with the formation of the Office of Health, Safety and Security, the Committees on Appropriations have approved the request and provided funds formerly included in Environment, Safety and Health in the accounts for which they were requested. Consequently, the amended bill provides no funds for Environment, Safety and Health instead of \$31,625,000 as proposed by the House.

INNOVATIVE TECHNOLOGY LOAN GUARANTEE PROGRAM

The amended bill restates loan guarantee authority as provided in the Energy Policy Act of 2005, and makes this authority available until September 30, 2009. The Department is directed to make no authority available in excess of \$38,500,000,000, to be allocated as follows: \$18,500,000,000 of loan guarantees are for nuclear power facilities; \$6,000,000,000 of loan guarantees are for coal-based power generation and industrial gasification activities at retrofitted and new facilities that incorporate carbon capture and sequestration or other beneficial uses of carbon; \$2,000,000,000 of loan guarantees are for advanced coal gasification; \$10,000,000,000 of loan guarantees are for renewable and/or energy efficient systems and manufacturing, and distributed energy generation, transmission and distribution; and \$2,000,000,000 of loan guarantees

are for advanced nuclear facilities for the "front-end" of the nuclear fuel cycle.

Prior to the issuance of a loan guarantee solicitation, the Department of Energy is directed to submit a loan guarantee implementation plan within 45 days of a solicitation, defining the award levels and eligible technologies, to the Committees on Appropriations for approval. No funds can be made available for the execution of a loan guarantee solicitation until a plan is submitted and approved. Should the plan change after approval by the Committees, it must be submitted again for approval by the Committees. Funding under this heading in the amended bill includes \$5,500,000 for administrative expenses for the loan guarantee office, instead of \$2,390,000 as proposed by the House, and \$8,390,000 as proposed by the Senate. The amended bill includes a provision that enables the Department to credit loan guarantee fees as offsetting collections.

DEPARTMENTAL ADMINISTRATION

(INCLUDING TRANSFER OF FUNDS)

The amended bill provides a net appropriation of \$149,778,000 for Departmental Administration expenses. This amount includes a transfer of \$99,000,000 from Other Defense Activities for defenserelated Departmental Administration activities and the Congressional Budget Office estimate of \$161,818,000 for revenues. Specific funding levels for each organization funded under the Departmental Administration account are detailed in the accompanying table. The amended bill provides representation expenses not to exceed \$30,000 instead of \$5,000 as proposed by the House, and \$35,000 as proposed by the Senate.

DOE pension and medical benefits.—The Appropriations Committees reaffirm the House report language regarding the revised contract reimbursement policy concerning pension and medical benefits. A final report by the Government Accountability Office (GAO) assessing the adequacy of the Department's analysis of pension and medical liabilities is due to the Appropriations Committee by April 1, 2008.

Management.—Funding under this heading in the amended bill provides \$65,439,000 for the Management account, an increase of \$1,500,000 above the budget request for the Office of Management to contract with the National Academy of Public Administration (NAPA), as specified in the House report, for a review of procure-

ment and contracting practices.

Chief Financial Officer.—Funding under this heading in the amended bill provides \$42,260,000 for the Office of the Chief Financial Officer, an increase of \$2,000,000 over the budget request

to complete financial systems upgrades and training.

Loan Guarantee Office.—No funds are provided for the loan guarantee office within the Departmental Administration account. Funding in the amount of \$5,500,000 is provided for the loan guarantee office as a separate appropriation.

General Counsel.—Funding under this heading in the amended bill provides \$30,076,000 for the General Counsel, the same as the budget request. The agency should direct \$500,000 within this account for new hires to support additional attorney assistance for

energy efficiency-related matters.

No funds are provided for the Competitive Sourcing Initiative (A–76), a reduction of \$1,770,000 below the request. Funding under this heading in the amended bill provides \$3,360,000 for the Public Affairs office, a reduction of \$500,000 below the budget request, as adequate prior year balances are available for this account.

OFFICE OF THE INSPECTOR GENERAL

The amended bill provides \$46,480,000 for the Office of the Inspector General, instead of \$47,732,000 as proposed by the House and the Senate.

ATOMIC ENERGY DEFENSE ACTIVITIES

NATIONAL NUCLEAR SECURITY ADMINISTRATION

The National Nuclear Security Administration (NNSA), a semiautonomous agency within the Department of Energy, manages the Nation's nuclear weapons programs, nuclear nonproliferation programs, and naval reactors activities.

The amended bill provides \$8,894,695,000 for National Nuclear Security Administration activities instead of \$8,786,881,000 as proposed by the House and \$9,564,545,000 as proposed by the Senate. The amended bill makes funds available until expended.

NUCLEAR WEAPONS ACTIVITIES

U.S. Nuclear Weapons Strategy for the 21st Century.—The Congress agrees to the direction contained in the House and Senate reports requiring the Administration, in consultation with the Secretary of Energy, the Administrator of the NNSA, the Department of Defense, including the Joint Chiefs of Staff and Strategic Command, and the Intelligence Community, and other appropriate independent, non-government science and security advisory organizations, to develop and submit to the Congress a comprehensive nuclear weapons strategy for the 21st century.

Reliable Replacement Warhead.—The amended bill provides no funds for the Reliable Replacement Warhead (RRW), as proposed by the House. As stated in both the House and Senate reports, Congress believes a new strategic nuclear deterrent mission assessment for the 21st century is required to define the associated stockpile requirements and determine the scope of the weapons complex modernization plans. The NNSA is directed to develop a long-term scientific capability roadmap for the national laboratories to be

submitted to the Committees on Appropriations.

Advanced Certification.—The Department is directed to implement a new Science Campaign called Advanced Certification. Congress believes the recent findings of the JASON Defense Advisory Group revealed significant systemic gaps in NNSA's stockpile certification process and weapons campaign work products. Therefore, the NNSA is directed to develop a work scope to address: improvement of the weapons certification process through expanded, independent peer review mechanisms and refinement of computational tools and methods; advancement of the physical understanding of surety mechanisms; further exploration of failure modes; manufac-

turing process assessments; and the study of strategic system-level requirements. Funding under this heading in the amended bill provides \$15,000,000 in fiscal year 2008 for Advanced Certification activities. The Administrator of the NNSA is directed to submit an expenditure plan for these funds no later than 60 days after enactment of this Act and to submit a report to the Committees on Appropriations no later than six months after enactment of this Act on the progress made in implementing the JASON's recommendations and improving the stockpile certification process.

REPROGRAMMING GUIDELINES

Reprogramming authority.—The Department is provided limited reprogramming authority within the Weapons Activities account without submission of a reprogramming to be approved in advance by the House and Senate Committees on Appropriations. The reprogramming control levels are as follows: subprograms within Directed Stockpile Work; Life Extension Programs, Stockpile Systems, Warhead Dismantlement, and Stockpile Services. Additional reprogramming control levels are as follows: Science Campaigns, Engineering Campaigns, Inertial Confinement Fusion Ignition and High Yield, Advanced Simulation and Computing, Pit Manufacturing and Certification, Readiness Campaigns, and Readiness in Technical Base and Facilities (RTBF). The Department is not provided reprogramming authority between site allocations for Readiness in Technical Base and Facilities Operations of Facilities. In addition, funding of not more than \$5,000,000 may be transferred between each of these categories and each construction project, with the exception of the RTBF site allocations, subject to the following limitations: only one transfer may be made to or from any program or project; the transfer must be necessary to address a risk to health, safety or the environment; and funds may not be used for an item for which Congress has specifically denied funds or for a new program or project that has not been authorized by Congress.

The Department must notify Congress within 15 days of the use of this reprogramming authority. Transfers during the fiscal year which would result in increases or decreases in excess of \$5,000,000 or which would exceed the limitations outlined in the previous paragraph require prior notification of and approval by the House and Senate Committees on Appropriations.

WEAPONS ACTIVITIES

$(INCLUDING\ TRANSFER\ OF\ FUNDS)$

The amended bill provides \$6,355,633,000 for Weapons Activities instead of \$5,879,137,000 as proposed by the House and \$6,489,024,000 as proposed by the Senate.

DIRECTED STOCKPILE WORK

Funding under this heading in the amended bill includes \$1,413,879,000 for Directed Stockpile Work instead of \$1,336,594,000 as proposed by the House and \$1,409,521,000 as proposed by the Senate.

Life Extension Program—Funding under this heading in the amended bill includes \$236,231,000 for Life Extension Program activities.

Stockpile Systems—Funding under this heading in the amended bill includes \$343,152,000 for Stockpile Systems activities.

Reliable Replacement Warhead (RRW).—No funding is provided for the Reliable Replacement Warhead as proposed by the House.

Warhead Dismantlement—Funding under this heading in the amended bill includes \$135,888,000 for Warhead Dismantlement. Within the funding provided, \$14,846,000 is included for upgrading the Device Assembly Facility (DAF) at the Nevada Test Site for additional missions. The amended bill transfers the Pit Disassembly and Conversion Facility (PDCF) construction project from the Office of Defense Nuclear Nonproliferation to the NNSA Office of Defense Programs. Funding under this heading in the amended bill includes \$69,330,000 for the PDCF project.

Stockpile Services—Funding under this heading in the amended bill includes \$698,608,000 for Stockpile Services.

CAMPAIGNS

Funding under this heading in the amended bill includes \$1,890,717,000 for Campaigns. Within the funds provided, the budget request level of funding is available for the university research program in robotics (URPR).

Science Campaigns—Funding under this heading in the amended bill includes \$290,216,000 for Science Campaigns. The Committees on Appropriations include an additional \$4,949,000 for Test Readiness activities at the Nevada Test Site to maintain the capabilities

restored under the enhanced test readiness program.

Advanced Certification—Funding under this heading in the amended bill includes \$15,000,000 for a new campaign focused very narrowly on addressing the long-term scientific issues related to continued certification of the nuclear stockpile without underground nuclear testing and the scientific uncertainties identified by the JASON review of the RRW feasibility study activities. Within the funding provided for Advanced Certification, \$5,000,000 is derived from the remaining uncosted balances from the Microsystems and Engineering Science Applications project and the Exterior Communication Infrastructure Modernization contingency funds. The NNSA Administrator must submit a written report to the defense committees by May 1, 2008, outlining a program plan that addresses the specific certification issues, including the issues identified in the JASON RRW review, which will be addressed in the Advanced Certification campaign.

Engineering Campaigns—Funding under this heading in the amended bill includes \$171,075,000 for Engineering Campaigns. Within the funds provided, \$10,000,000 is available for enhanced surety work to increase the safety and security of nuclear weapons in the existing stockpile and develop new technologies for incorporation into potential future systems. The amended bill authorizes the use of \$10,000,000 in remaining uncosted balances from the Microsystems and Engineering Science Applications project and the Exterior Communication Infrastructure Modernization contingency

funds to initiate a construction start for the Ion Beam Laboratory Project.

Inertial Confinement Fusion Ignition and High Yield.—Funding under this heading in the amended bill includes \$474,442,000 for Inertial Confinement Fusion Ignition and High Yield. This funding includes an additional \$15,113,000 to accelerate target development and fabrication, and restores \$29,691,000 of funding for the Inertial Fusion Technology program. Within the funds provided for Inertial Fusion Technology, \$14,691,000 is for continuing development of high average power lasers and \$15,000,000 is for the Naval Research Laboratory. A total of \$62,044,000 is provided for the Laboratory for Laser Energetics (LLE) operations, an increase of \$9,000,000 over the budget request, to provide additional shots to support the goal of an ignition demonstration at the National Ignition Facility (NIF) in 2010. An additional \$13,000,000 is provided to fully fund single shift operations of the Z machine at Sandia National Laboratory. Z machine operations funding includes \$28,887,000 provided within the Readiness and Technical Base and Facilities (RTBF) subheading account in Weapons Activities.

Advanced Simulation and Computing.—Funding under this heading in the amended bill includes \$579,714,000 for Advanced Simulation and Computing. The Department of Energy is directed to establish the Institute for Advanced Architectures and Algorithms between the NNSA and the Department of Energy Office of Science with Centers of Excellence at Sandia National Laboratories and Oak Ridge National Laboratory. These Centers will execute a national program involving industry, universities and national laboratories that is focused on technologies to sustain the U.S. leadership in high performance computing. The NNSA ASC and Office of Science ASCR programs will jointly fund the program and provide direction needed to support the goal of developing exascale computing for the Nation.

Pit Manufacturing and Certification.—Funding under this heading in the amended bill includes \$215,758,000 for Pit Manufacturing and Certification. The Administrator is directed to manage the pit activities as a single, coherent project and adopt strict adherence to DOE Order 413.3A. No funds are provided for the consolidated plutonium center.

Until a modern nuclear weapons strategy, including required pit production capacity defined by nuclear stockpile requirements, is developed, the NNSA is directed to constrain the out-year planning for plutonium operations to a pit production capacity no greater than 80 pits per year. The NNSA Administrator is directed to provide quarterly reports to the Committees on Appropriations on pit production, with the first report due on April 1, 2008.

Readiness Campaigns—Funding under this heading in the amended bill includes \$159,512,000 for Readiness Campaigns.

READINESS IN TECHNICAL BASE AND FACILITIES

Funding under this heading in the amended bill provides \$1,652,132,000 for Readiness in Technical Base and Facilities instead of \$1,479,632,000 as proposed by the House and \$1,659,248,000 as proposed by the Senate.

Operations of Facilities—Funding under this heading in the amended bill includes \$1,164,856,000 for RTBF Operations of Facilities. Within the funds provided, an additional \$37,649,000 is for the Y–12 Plant in Tennessee and \$18,817,000 for the Pantex Plant in Texas and \$9,064,000 for the Lawrence Livermore National Laboratory in California and \$17,011,000 for implementation of a Classified Vaults project at Los Alamos National Laboratory in New Mexico. The House direction is adopted providing the RTBF Operations and Facilities site funding in site-specific allocations in the detail table at the end of title III. All proposed shifts in funding between site-specific allocations require the submittal of a reprogramming request to the House and Senate Committees on Appropriations.

Program Readiness—Funding under this heading in the amended

bill includes \$70,731,000 for Program Readiness.

Material Recycling and Recovery—Funding under this heading in the amended bill includes \$72,212,000 for Material Recycling and Recovery, an increase of \$2,250,000 over the budget request.

Containers.—Funding under this heading in the amended bill includes \$21,956,000 for Containers, an increase of \$2,772,000 over

the budget request.

Storage.—Funding under this heading in the amended bill in-

cludes \$34,772,000 for Storage.

Construction—Funding under this heading in the amended bill includes \$287,605,000 for RTBF Construction. This funding includes \$15,143,000 for Project 08–D–802, High Explosive Pressing Facility, Pantex, Texas; \$41,926,000 for Project 06–D–140, Project Engineering and Design (PED), various locations, including \$38,957,000 for Project 06–D–140–05 Uranium Processing Facility (UPF), Y–12 Plant, Oak Ridge, Tennessee. Within the funds provided for Project 06–D–140, \$990,000 is provided for Project 06–D–140–01, TA–55 Radiography Facility, Los Alamos National Laboratory, New Mexico. Funding under this heading also includes \$1,979,000 for Project 05–D–140, Project Engineering and Design, various locations; \$74,809,000 for Project 04–D–125, Chemistry and Metallurgy Facility Replacement Project, Los Alamos National Laboratory, New Mexico; \$29,152,000 for Project 04–D–128, TA–18 Mission Relocation Project, Los Alamos National Laboratory, New Mexico; and \$76,208,000 for Project 01–D–124, HEU Materials Facility, Y–12 Plant, Oak Ridge, Tennessee.

FACILITIES AND INFRASTRUCTURE RECAPITALIZATION

Funding under this heading in the amended bill includes \$181,613,000 for Facilities and Infrastructure Recapitalization.

SECURE TRANSPORTATION ASSET

Funding under this heading in the amended bill includes \$213,428,000 for Secure Transportation Asset.

NUCLEAR WEAPONS INCIDENT RESPONSE

Funding under this heading in the amended bill includes \$160,084,000 for Nuclear Weapons Incident Response.

Environmental Projects and Operations

Funding under this heading in the amended bill includes \$8,669,000 for Environmental Projects and Operations.

SAFEGUARDS AND SECURITY

Safeguards and Security.—Funding under this heading in the amended bill includes \$907,625,000 for Safeguards and Security. Within these funds are provided \$7,000,000 to each of the following facilities: the Los Alamos National Laboratory in New Mexico, the Y–12 Plant in Tennessee, and the Lawrence Livermore National Laboratory in California, for additional physical and cyber security upgrades to meet Design Basis Threat requirements and address cyber security vulnerabilities.

Construction.—Funding for safeguards and Security includes \$71,751,000 for construction activities. An additional \$14,846,000 is provided for the refurbishment of Building 651 and completion of Building 691 at the Idaho National Laboratory to handle special nuclear material consolidation, storage and other missions. The amended bill transfers \$4,900,000 provided in fiscal year 2006 in the Other Defense Activities account to begin planning activities for the Idaho project.

FUNDING ADJUSTMENTS

Funding Adjustments—Funding under this heading in the amended bill includes the use of \$86,514,000 of prior year balances made available from completed or cancelled construction projects. The recommendation includes an adjustment of \$34,000,000 for the safeguards and security charge for reimbursable work.

Congressionally Directed Projects—Funding under this heading in the amended bill includes \$48,000,000 in congressionally directed projects.

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CONGRESSIONALLY DIRECTED WEAPONS ACTIVITIES PROJECTS

PROJECT	
ADVANCED ENGINEERING ENVIRONMENT AT SANDIA LABORATORY (CA, MA)	\$1,500,000
ATOMIC TESTING MUSEUM IN LAS VEGAS, FOR OPERATIONS AND MAINTENANCE (NV)	600,000
CIMTRAK CYBER SECURITY (IN)	1,000,000
INTERAGENCY ADVANCED COMPUTING RESEARCH, EQUIPMENT AND FACILITIES AT NEXTEDGE TECHNOLOGY PARK (OH)	4,000,000
KANSAS CITY PLANT MULTI-DISCIPLINED INTEGRATED COLLABORATION (MO)	1,000,000
LABORATORY FOR ADVANCED LASER-TARGET INTERACTIONS (OH)	2,000,000
NATIONAL MUSEUM OF NUCLEAR SCIENCE AND HISTORY IN ALBUQUERQUE, NEW MEXICO,	
FOR THE MUSEUM SITE (NM)	750,000
NEVADA TEST SITE FOR OPERATIONS AND INFRASTRUCTURE IMPROVEMENTS (NV)	18,000,000
NORTH DAKOTA STATE UNIVERSITY (FARGO) TO SUPPORT COMPUTING CAPABILITY (ND) NORTHWEST INDIANA COMPUTATIONAL GRID AT NOTRE DAME AND PURDUE CALUMET	8,000,000
UNIVERSITIES (IN)	6,000,000
SECURE WIRELESS DEVICES AND SENSORS (IN)	250,000
TECHNICAL PRODUCT DATA INITIATIVE (OH)	1,000,000
UNIVERSITY OF NEVADA-LAS VEGAS FOR IN-SITU NANOMECHANICS (NV) UNIVERSITY OF TEXAS IN AUSTIN, TEXAS, TO COMPLETE THE CONSTRUCTION OF THE	350,000
PETAWATT LASER (TX)	3,500,000

DEFENSE NUCLEAR NONPROLIFERATION

(INCLUDING RESCISSIONS OF FUNDS)

The amended bill provides a total program level of \$1,673,275,000 for Defense Nuclear Nonproliferation instead of \$2,070,646,000 as proposed by the House and \$1,929,646,000 as proposed by the Senate. The amended bill includes \$1,351,275,000 of new budget authority and the use of \$322,000,000 of prior year balances in fiscal year 2008.

Nonproliferation and Verification Research and Development

Funding under this heading in the amended bill includes \$390,752,000 for Nonproliferation and Verification Research and Development, an increase of \$125,500,000 over the budget request. The amended bill provides an additional \$60,000,000 in proliferation detection to expand research in critical research and development for high-risk, high return nuclear detection capabilities and an additional \$20,000,000 for the implementation of a sustained research and development capacity in nuclear detection and nuclear materials security. The NNSA has the lead responsibility for the federal government in nuclear detection, counter-proliferation and counter-terrorism, and this capability must be sustained to meet the evolving threats. An additional \$20,500,000 is provided for nuclear explosion monitoring.

This account includes \$25,000,000 for Project 06–D–180, National Security Laboratory at the Pacific Northwest National Laboratory, an increase of \$25,000,000 over the request. Funds not needed for project engineering and design (PED) on Project 06–D–180 may be used without prior committee approval for Project 06–

D-180 construction activities.

The Department is directed to conduct a competitive solicitation open to all federal and non-federal entities toward an integrated suite of research, technology development and demonstration areas including infrasound, hydroacoustic for ground-based systems treaty monitoring activities. The competitive process should award not less than \$5,000,000 of the additional funding for nuclear explosion monitoring for research and development activities for ground-based treaty monitoring.

Nonproliferation and International Security

Funding under this heading in the amended bill includes \$151,370,000 for Nonproliferation and International Security, an increase of \$26,500,000 over the budget request. An additional \$8,000,000 is provided for Dismantlement and Transparency; an additional \$10,000,000 for Global Security Engagement and Cooperation for Global Initiatives for Proliferation and Prevention; and an additional \$8,500,000 for International Regimes and Agreements to expand international cooperation on multilateral nuclear nonproliferation goals and objectives.

Nuclear Disablement Activities in North Korea.—The Committees on Appropriations are concerned about the NNSA resources required to support disablement of North Korea's nuclear weapons arsenal and production capability. The Committees on Appropriations strongly support NNSA's contributions to this diplomatic mission, but remain concerned about relying upon a mid-year reprogramming of resources from other critical nonproliferation programs to support what is currently a fluid and uncertain effort. From within the funds provided for Nonproliferation and International Security, the NNSA has funding discretion to provide up to \$10,000,000 toward NNSA activities to continue disablement activities to shut down nuclear weapons activities in North Korea. The Department is directed to submit a supplemental budget request if additional resources are required to continue activities during fiscal year 2008.

INTERNATIONAL NUCLEAR MATERIALS PROTECTION AND COOPERATION

Funding under this heading in the amended bill includes \$630,217,000 for International Nuclear Materials Protection and Cooperation. Within the funds provided, \$269,331,000 is available for Second Line of Defense activities, including an additional \$50,000,000 for the Megaports initiative to accelerate deployment of radiation detection equipment at international seaports.

ELIMINATION OF WEAPONS-GRADE PLUTONIUM PRODUCTION

Funding under this heading in the amended bill includes \$181,593,000 for the Elimination of Weapons-Grade Plutonium Production program, the same as the budget request.

FISSILE MATERIALS DISPOSITION

Funding under this heading in the amended bill includes \$66,843,000 for Fissile Materials Disposition, as proposed by the House. Program activities and functions for the Mixed Oxide (MOX) Fuel Fabrication Facility construction project are transferred to the Office of Nuclear Energy and the program activities and functions for the Pit Disassembly and Conversion Facility (PDCF) activity are transferred to the NNSA Office of Defense Programs. The use of \$322,000,000 in prior year balances is specified under Funding Transfers from the Russian Plutonium Disposition activities and the Mixed Oxide Fuel Fabrication project for other purposes within Defense Nuclear Nonproliferation. A total of \$115,000,000 of unobligated, uncosted prior year balances are transferred to the Nuclear Energy account.

GLOBAL THREAT REDUCTION INITIATIVE

Funding under this heading in the amended bill includes \$195,000,000 for Global Threat Reduction Initiative, an increase of \$75,374,000 over the budget request.

INTERNATIONAL NUCLEAR FUEL BANK

The amended bill provides \$50,000,000 for an International Nuclear Fuel Bank initiative. The \$50,000,000 for the International Nuclear Fuel Bank is the United States Government's contribution to an international effort to establish a nuclear fuel supply for

peaceful means under the auspices of the International Atomic Energy Agency (IAEA). The International Nuclear Fuel Bank will provide a nuclear fuel stockpile to be available as a fuel supply reserve for nations that have made the sovereign choice to develop their civilian nuclear energy industry based on foreign sources of nuclear fuel and therefore have no requirement to develop an indigenous nuclear fuel enrichment capability. Not later than 120 days after the date of enactment of this Act, the Secretary of Energy shall transmit to the House and Senate Committees on Appropriations and the Committee on Foreign Affairs of the House of Representatives and the Committee on Foreign Relations of the Senate a report on the progress of the United States to support the establishment of a nuclear fuel supply for peaceful means under the auspices of the IAEA.

RELIABLE FUEL SUPPLY

The Secretary of Energy established a stockpile of low enriched nuclear fuel from the down blend of 17.4 metric tons of Highly Enriched Uranium, excess to U.S. needs. This stockpile was to be designated for the sale to foreign countries that support U.S. non-proliferation goals in the event of an unforeseen supply disruption in the global nuclear fuel market. In light of the establishment of the International Nuclear Fuel Bank, the Secretary is directed to allow U.S. interests to purchase uranium fuel from the Reliable Fuel Supply in the event of a supply disruption.

FUNDING ADJUSTMENTS

The funding adjustments in Defense Nuclear Nonproliferation include the use of \$322,000,000 of prior year balances. The sources of the prior year balances are \$57,000,000 from the Russian Surplus Materials Disposition program, \$115,000,000 from unobligated, uncosted balances within the Mixed Oxide fuel fabrication facility construction activities, and the remaining \$151,000,000 of unexpended balances from the Russian material disposition funding provided in the fiscal year 1999 emergency supplemental (P.L. 105–277).

Congressionally Directed Projects.—Funding provided in the amended bill under this heading includes \$7,500,000 in congressionally directed projects within the Defense Nuclear Nonproliferation account.

CONGRESSIONALLY DIRECTED DEFENSE NUCLEAR NONPROLIFERATION PROJECTS

PROJECT	
GEORGE MASON UNIVERSITY CENTER FOR BIODEFENSE AND INFECTIOUS DISEASE RESEARCH (VA) NEW ENGLAND RESEARCH IN WHITE RIVER JUNCTION, VERMONT, FOR THE CAUCASUS	\$3,000,000
SEISMIC NETWORK (TX)	1,500,000
NUCLEAR SECURITY SCIENCE AND POLICY INSTITUTE, TEXAS A&M (TX)	2,000,000
OFFSHORE DETECTION INTEGRATED SYSTEM (OH)	1,000,000

NAVAL REACTORS

The amended bill provides \$781,800,000 for Naval Reactors, the same funding level as fiscal year 2007.

OFFICE OF THE ADMINISTRATOR

The amended bill provides \$405,987,000 for the Office of the Administrator. The Administrator is directed to support the increase in Defense Nuclear Nonproliferation activities with sufficient resources to support federal travel requirements to support the expanded nuclear nonproliferation activities.

panded nuclear nonproliferation activities.

Congressionally Directed Projects.—Funding under this heading in the amended bill includes \$22,500,000 in congressionally directed projects in support of the Historically Black Colleges and Universities (HBCU) programs within the Office of the Administrator account.

PROJECT	
ACE PROGRAM AT MARICOPA COMMUNITY COLLEGES (AZ)	\$1,000,000
MOREHOUSE COLLEGE ENERGY SCIENCE RESEARCH AND EDUCATION INITIATIVE (GA)	2,000,000
SOUTH CAROLINA HBCU MATH AND SCIENCE INITIATIVE (SC)	10,500,000
WILBERFORCE HBCU (OH)	1,500,000
CENTRAL STATE HBCU (OH)	1,500,000
EDUCATIONAL ADVANCEMENT ALLIANCE HBCU GRADUATE PROGRAM (PA)	4,000,000
MARSHALL FUND MINORITY ENERGY SCIENCE INITIATIVE (MD)	2,000,000

ENVIRONMENTAL AND OTHER DEFENSE ACTIVITIES

DEFENSE ENVIRONMENTAL CLEANUP

(INCLUDING TRANSFER OF FUNDS)

The amended bill provides \$5,398,573,000 for the Defense Environmental Cleanup program, instead of \$5,766,561,000 as proposed by the House, and \$5,690,380,000 as proposed by the Senate. The agency should direct the Department to fund hazardous waste worker training at \$10,000,000 within available funds.

Economic development.—The Appropriations Committees direct that none of the Defense Environmental Cleanup funds are available for economic development activities unless specifically author-

ized by law.

Internal Reprogramming authority.—In fiscal year 2008, the Department may transfer up to \$5,000,000 within accounts and between accounts, as noted in the table below, to reduce health or safety risks or to gain cost savings as long as no program or project is increased or decreased by more than \$5,000,000 in total during the fiscal year. This reprogramming authority may not be used to initiate new programs or to change funding for programs specifically denied, limited, or increased by Congress in the Act or explanatory statement. The Committees on Appropriations in the House and Senate must be notified within thirty days of the use of this reprogramming authority.

Account Control Points:

Closure Sites

Savannah River site, nuclear material stabilization and disposition

Savannah River site, 2012 accelerations Savannah River site, 2035 accelerations

Savannah River Tank Farm Waste Isolation Pilot Plant Idaho National Laboratory Oak Ridge Reservation

Hanford site 2012 accelerated completions Hanford site 2035 accelerated completions

Office of River Protection (ORP) Waste Treatment & Immobilization Plant (WTP) ORP WTP Pretreatment facility

ORP WTP Pretreatment facility
ORP WTP High-level waste facility
ORP WTP Low activity waste facility
ORP WTP Analytical laboratory

ORP WTP Analytical laboratory ORP WTP Balance of facilities

Program Direction Program Support

Uranium Enrichment D&D Fund contribution

Technology Development

Closure Sites.—Funding under this heading in the amended bill includes \$42,437,000, the same as the budget request.

Savannah River Site.—Funding under this heading provides \$1,141,590,000 for cleanup at the Savannah River Site, a decrease of \$64,500,000 below the budget request. The Department accommodated funding shortfalls at the Savannah River Site during fis-

cal year 2007, therefore the Appropriations Committees adjust the fiscal year 2008 funding to reflect the additional funds provided in fiscal year 2007. Funding under this heading provides \$1,000,000 for the plutonium vitrification facility, a reduction of \$14,000,000 below the budget request. The Appropriations Committees will reconsider funding this project again when plutonium vitrification has been confirmed by the Department as a plausible disposition pathway for the small amount of plutonium not appropriate for MOX fuel.

Waste Isolation Pilot Plant (WIPP).—Funding under this heading in the amended bill provides \$236,739,000 for the WIPP, an increase of \$17,000,000 over the budget request for the activities listed in the Senate report, including the Center of Excellence for Hazardous Materials.

Idaho National Laboratory.—Funding under this heading in the amended bill provides \$513,026,000 for the Idaho National Laboratory (INL), an increase of \$9,000,000 for cleanup activities. The funding levels provided under this heading for INL reflect a redistribution of the budget request to better reflect the current needs at the INL.

Oak Ridge Reservation.—Funding under this heading in the amended bill provides \$192,284,000 for the Oak Ridge Reservation, an increase of \$13,000,000 over the budget request, to include \$30,000,000 for the disposition of material in building 3019, an increase of \$10,000,000 over the budget request. Funding under this heading provides \$9,379,000 for soil and water remediation at offsite locations, an increase of \$3,000,000 to accelerate the completion of the David Witherspoon sites.

Hanford Site.—Funding under this heading in the amended bill provides \$894,640,000 for the Hanford Site, an increase of \$17,560,000 over the budget request. Of this increase, the \$10,000,000 is for increased groundwater remediation, and \$7,560,000 is for additional transuranic waste retrieval and characterization, and mixed low-level and low-level waste disposal to meet Tri-Party Agreement milestones. Within available funds, the agency is directed to fund the Volpentest Hazardous Materials Management and Emergency Response (HAMMER) training and education center, and B-Plant preservation at no less than fiscal year 2006 levels.

Office of River Protection.—Funding under this heading in the amended bill provides \$978,443,000 for the Office of River Protection, an increase of \$15,000,000 over the budget request. The increase is to support the demonstration of the bulk vitrification system, and to support tank farm retrievals. Funding under this heading provides \$690,000,000 for the Waste Treatment Plant.

Program direction.—Funding under this heading in the amended bill provides \$309,760,000 for program direction.

Program support.—Funding under this heading in the amended

bill provides \$33,146,000 for program support.

Federal Contribution to Uranium Enrichment Decontamination and Decommissioning Fund.—Funding under this heading in the amended bill includes the budget request of \$463,000,000 for the Federal contribution to the Uranium Enrichment Decontamination and Decommissioning Fund as authorized in Public Law 102-486. Technology development and deployment.—Funding under this heading in the amended bill provides \$21,389,000 for the tech-

nology development and deployment program.

NNSA Sites.—Funding under this heading in the amended bill provides \$292,930,000 for NNSA sites, an increase of \$21,800,000 over the budget request. Of the increase, \$7,800,000 is provided for Pantex for required groundwater remediation and monitoring wells, and \$14,000,000 supports additional cleanup at Los Alamos National Laboratory.

Safeguards and security.—Funding under this heading in the amended bill provides \$261,714,000 for safeguards and security, a reduction of \$11,667,000 due to sufficient uncosted carryover bal-

ances in fiscal year 2007.

Legacy Management.—The Appropriations Committees do not support the consolidation of Legacy Management activities within the Defense Environmental Management account as proposed by the House.

Material Consolidation Office.—The Appropriations Committees remain skeptical regarding the quality of the analytical underpinnings of the Department's decision to utilize H-canyon as the primary disposition pathway for material consolidation efforts. The Appropriations Committees await the findings of the GAO review in early 2008, and will make future recommendations accordingly. The Appropriations Committees provide funding for H-canyon operations and plutonium vitrification at the Savannah River Site, and do not support the House proposal to restrict the funds to the Headquarters office at this time.

Congressional Directed Projects.—Funding under this heading in the amended bill provides \$17,475,000 for congressionally directed

projects.

CONGRESSIONALLY DIRECTED DEFENSE ENVIRONMENTAL CLEANUP PROJECTS

PROJECT	
CELLULAR BIOENGINEERING, INC., HONOLULU, HAWAII, TO CONTINUE DEVELOPMENT OF POLYMERIC HYDROGELS FOR RADIATION DECONTAMINATION (HI)	\$1,500,000
CEREMATEC INCORPORATED IN SALT LAKE CITY, UTAH, FOR REMEDIATION OF LOW-LEVEL	
NUCLEAR WASTE UTILIZING CERAMIC IONIC TRANSPORT MEMBRANES (UT)	1,500,000
INTERNATIONAL ALTERNATIVE CLEANUP TECHNOLOGY AGREEMENT (PA, SC)	5,000,000
SAVANNAH RIVER NATIONAL LAB IN SOUTH CAROLINA FOR INTEGRATED COLLABORATIVE	
PROTOTYPING ENVIRONMENT (SC)	1,000,000
UNIVERSITY OF NEVADA, RENO, CENTER FOR MATERIALS RELIABILITY (NV)	2,725,000
UNIVERSITY OF NEVADA, RENO, DEPARTMENT OF CIVIL AND ENVIRONMENTAL	
ENGINEERING, FOR CONTINUED EXPANSION OF THE JAMES E. ROGERS AND LOUIS WEINER	
JR. LARGE-SCALE STRUCTURES LABORATORY (NV)	2,000,000
UNIVERSITY OF NEVADA, RENO, FIRE SCIENCE ACADEMY AT ELKO (NV)	1,000,000
UNIVERSITY OF NEVADA, RENO, TECHNOLOGY TRANSFER INITIATIVE (NV)	750,000
WESTERN ENVIRONMENTAL TECHNOLOGY OFFICE (MT)	2,000,000

OTHER DEFENSE ACTIVITIES

(INCLUDING TRANSFER OF FUNDS)

The amended bill provides \$761,290,000 for Other Defense Activities instead of \$604,313,000 as proposed by the House and \$765,464,000 as proposed by the Senate.

OFFICE OF HEALTH, SAFETY, AND SECURITY

Funding under this heading in the amended bill includes \$429,348,000 for the Office of Health, Safety, and Security as proposed by the Senate. The reorganization requested by the Department—combining the Office of Environment, Safety, and Health and the Office of Security and Performance Assurance—is adopted. Within the funds provided, \$16,500,000 is available for the Worker Health Screening program, an increase of \$4,000,000 over the budget request. The Office of Health, Safety, and Security is directed to initiate an early lung cancer screening program as proposed by the Senate.

LEGACY MANAGEMENT

Funding under this heading in the amended bill includes \$156,379,000 for the Office of Legacy Management, a reduction of \$2,684,000 from the budget request. From within available funds, \$500,000 is provided for the Rocky Flats Cold War Museum in Colorado.

FUNDING FOR DEFENSE ACTIVITIES IN IDAHO

Funding under this heading in the amended bill includes \$75,949,000 to fund defense-related activities at the Idaho National Laboratory.

DEFENSE-RELATED ADMINISTRATIVE SUPPORT

Funding under this heading in the amended bill includes \$99,000,000 to provide administrative support for programs funded in the atomic energy defense activities account.

OFFICE OF HEARINGS AND APPEALS

Funding under this heading in the amended bill includes \$4,607,000 for the Office of Hearings and Appeals.

FUNDING ADJUSTMENTS

Funding adjustments include an offset of \$3,003,000 for the safeguards and security charge for reimbursable work and the use of \$990,000 of prior year balances.

DEFENSE NUCLEAR WASTE DISPOSAL

The amended bill provides \$201,000,000 for Defense Nuclear Waste Disposal instead of \$292,046,000 as proposed by the House and \$242,046,000 as proposed by the Senate.

POWER MARKETING ADMINISTRATIONS

BONNEVILLE POWER ADMINISTRATION FUND

The amended bill provides no new borrowing authority for the Bonneville Power Administration (BPA) during fiscal year 2008.

The Appropriations Committees have opposed the Administration's past proposal regarding BPA net secondary revenues and hope the Administration will not pursue the proposal in fiscal year 2008 or 2009.

OPERATION AND MAINTENANCE, SOUTHEASTERN POWER ADMINISTRATION

The amended bill provides \$6,463,000 for the Southeastern Power Administration as proposed by both the House and Senate, including \$62,215,000 for purchase power and wheeling and includes \$48,413,000 of offsetting collections.

OPERATION AND MAINTENANCE, SOUTHWESTERN POWER ADMINISTRATION

The amended bill provides \$30,442,000 for the Southwestern Power Administration as proposed by both the House and Senate, including \$45,000,000 for purchase power and wheeling and includes \$35,000,000 of offsetting collections.

CONSTRUCTION, REHABILITATION, OPERATION AND MAINTENANCE, WESTERN AREA POWER ADMINISTRATION

The amended bill includes \$231,030,000 as proposed by the Senate instead of \$201,030,000 as proposed by the House. The amended bill provides for a total program level of \$755,911,000 for Western, which includes \$62,915,000 for construction and rehabilitation, \$53,271,000 for system power operation and maintenance, \$475,254,000 for purchase power and wheeling, \$157,304,000 for program direction and \$7,167,000 for the Utah Mitigation and Conservation Fund.

Offsetting collections total \$312,639,000, including the of \$3,937,000 of offsetting collections from the Colorado River Dam Fund (as authorized in Public Law 98–381).

The Appropriations Committees reject the budget's proposed funding reduction for Construction, Rehabilitation, Operations, and Maintenance. The budget's proposal to rely more heavily on alternative financing for these activities is unrealistic.

Congressional Directed Projects.—The agency should, within available funds, provide \$3,000,000 for the Colorado River Transmission Line.

FALCON AND AMISTAD OPERATING AND MAINTENANCE FUND

The amended bill includes \$2,500,000 for the Falcon and Amistad Operating and Maintenance Fund as proposed by both the House and Senate.

FEDERAL ENERGY REGULATORY COMMISSION

SALARIES AND EXPENSES

The amended bill includes \$260,425,000 for the Federal Energy Regulatory Commission (FERC) instead of \$255,425,000 as proposed by both the House and Senate. Revenues for FERC are set at an amount equal to the budget authority, resulting in a net appropriation of \$0.

TITLE III—GENERAL PROVISIONS

Language is included under section 301 regarding competition of major Department of Energy contracts.

Language is included under section 302 which prohibits the use of funds in this Act to initiate a request for proposal of expression of interest for new programs which have not yet been presented to Congress in the annual budget submission and which have not yet been approved and funded by Congress.

Language is included under section 303 which prohibits the use of funds for workforce restructuring or enhanced severance payments under the worker and community transition program under section 3161 of Public Law 102–484.

Language is included under section 304 to prohibit the augmentation of severance payments under section 3161 of Public Law 102–484 unless a reprogramming request is submitted to Congress.

Language is included in section 305 which permits the transfer and merger of unexpended balances of prior appropriations with appropriation accounts established in this bill.

Language is included in Section 306 that prohibits the use of funds by the Bonneville Power Administration to enter into energy efficiency contracts outside its service area.

Language is included in Section 307 that establishes certain notice and competition requirements for Department of Energy user facilities

Language is included in Section 308 specifically authorizing intelligence activities pending enactment of the fiscal year 2008 Intelligence Authorization Act.

Language is included in section 309 regarding laboratory directed research and development activities.

Language is included in section 310 prohibiting the Department of Energy from modifying a ratemaking policy by changing the interest rate on future obligations for the Southeastern, Southwestern, and Western Area Power Administrations.

Language is included in section 311 relating to the Use Permit at Pacific Northwest National Laboratory (PNNL). The Government Accountability Office is directed to conduct an evaluation of the effectiveness of technology transfer across all DOE laboratories and to report to the Committees on Appropriations on the effectiveness of technology transfer and the role the Use Permit at PNNL plays in this issue.

Language is included in section 312 reducing the congressionally directed projects in title III by 1.6 percent and all other discretionary accounts in this title by 0.91 percent.

	Request	
The amounts in this table do not reflect the across-the-board recission applied by Section 312 in the General Provisions for title III.		
ENERGY EFFICENCY AND RENEWABLE ENERGY		
Hydrogen Technology	213,000	213,000
Biomass and Biorefinery Systems R&D. Solar energy. Wind energy. Geothermal technology. Water Power Energy. Vahicla technologies. Building technologies. Industrial technologies.	179, 263 148, 304 40,069 176, 138 86,456 45,898	200,000 170,000 50,000 20,000 10,000 215,000 110,000 65,000
Federal Energy Management Program: Federal energy management program	16,791	20,000
Facilities and infrastructure: National Renewable Energy Laboratory (NREL) NREL Soler equipment recapitalization NREL South-table Mountain infrastructure NREL energy systems integration facility		8,000 6,894 55,000
Totel, Facilities and infrastructure	5,982	76,876
Program supportProgram direction	13,281 105,013	10,900 105,013
Total, Renewable Energy and Energy Conservation RDD&C		
Federal energy assistance Weatherization assistance Training and technical assistance	139,450 4,550	224,758 4,550
Subtotal, Weatherization		
Other: State energy program Tribal energy activities. Renewable energy production incentive Asia pacific. Congressionally directed projects.		44,500 6,000 5,000 188,944
Subtotal, Other,	60,904	244,444
Total, Federal energy assistance		473,752
TOTAL, ENERGY EFFICENCY AND RENEWABLE ENERGY	1,236,199	1,739,541
ELECTRICITY DELIVERY AND ENERGY RELIABILITY		
High temperature superconductivity R&D	25,305	28,186 25,305 6,803 25,700 24,685
Total, Research and development,		110,679
Operations and analysisProgram direction	17,367	11,556 17,765
TOTAL, ELECTRICITY DELIVERY AND ENERGY RELIABILITY	114,937	140,000
NUCLEAR ENERGY		
Nuclear power 2010	114,000	135,000
Research and development Generation IV nuclear energy systems initiativa Nuclear hydrogen initiative	36,145 22,600	116,000 10,000
Total, Research and development		126,000

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(Amounts in thousands)		
	Budget Request	Amended Bill
Fuel Cycle Facilities: Advanced fuel cycle initiative	395,000	181,000
MOX fuel fabrication facilities MOX construction		233,849
MOX other project costs		233,849 47,500
Total, Fuel Cycle Facilities		
Infrastructure Radiological facilities management		
Space and defense infrastructure	35,110	30,650
Space and defense infrastructure	2,947	2,947
Subtotal, Radiological facilities management	******	
Idaho facilities management INL Operations and infrastructure Idaho sitewide safeguards and security	104,713	117,000 75,949
Total, Infrastructure		241,510
Program direction	76,224	81,615
Subtotel, Nuclear Energy	801,703	1,046,474
	完妆业学会的工工会团员员	*********
Funding from other defense activities		
TOTAL, NUCLEAR ENERGY	201 703	
TOTAL, NUCLEAR ENERGY	001,703	970,525
OFFICE OF LEGACY MANAGEMENT		
Legacy management	35,104	34,183
TOTAL, ENERGY SUPPLY AND CONSERVATION	2,187,943	2,884,249
CLEAN COAL TECHNOLOGY		
Deferral of upphilipated balances EV 2008	257 000	257 000
Deferral of unobligated balances, FY 2009		-149,000
Rescission, uncommitted belences	-149,000 -58,000	-70.000
Transfer to Fossil Energy R&O (FutureGen)	-108,000	-75,000
Deferral of unobligated balances, FY 2008		-21,000
Total, Clean Coal Technology		
FOSSIL ENERGY RESEARCH AND DEVELOPMENT		
Class coal nower initiative	73.000	70,000
Clean coal power initiative		75,000
Fuels and Power Systems:		20 440
Innovations for existing plants		38,412 54,000
Advanced turbines	22,000	24,000
Carbon sequestration	79,077	120,000 25,000
FuelsFuel cells		20,000
Advanced research		37,500
Subtotal, Fuels and power systems		
Subtotal, Coal	426,602	497,912
Natural Gas Technologies Petroleum - Oil Technologies		5,000
Progrem direction	129,973	149,962
Plent and Capital EquipmentFossil energy environmental restoration	9,570	13,000 9,570
Special recruitment programs	656	656
Cooperative research and development		5,000 48,900
Congressionally directed projects	**********	************
Total, FOSSIL ENERGY RESEARCH AND DEVELOPMENT		750,000

(Amounts in thousands)		
	Budget Request	8111
MAVAL PETROLEUM AND OIL SHALE RESERVES	17,301	20,472
STRATEGIC PETROLEUM RESERVE	331,609	188,472
NORTHEAST HOME HEATING OIL RESERVE	5,325	12,448
ENERGY INFORMATION ADMINISTRATION	105,095	96,337
NON-DEFENSE ENVIRONMENTAL CLEANUP		
West Valley Demonstration Project	54,395	54,395
Gaseous Diffusion Plants	38,120	38,120
Fast Flux Test Reactor Facility (WA)	10,342	10,342
Small Sites:		
Argonne National Leb	2,437	437
Brookhaven National Lab	23,699	28,699
Idaho National Lab	5,400	5,400
Consolidated Business Center:		400
California Site support	. 160 427	160 427
Inhalation Toxicology Lab		5,900
Energy Technology Engineering Center	13,000	13,000
Los Alamos National Lab	1,905	1,805
Moab		23,952
Completed sites administration and support	1,200	
Subtotal, Consolidated Business Center	46,544	
Subtotal, small sites	78,080	81,08D
TOTAL, NON-DEFENSE ENVIRONMENTAL CLEANUP	180,837	1R3 037
TOTAL, HUN-DEFENSE ENVIRONMENTAL DEEMNOT	######################################	
URANIUM ENRICHMENT DECONTAMINATION AND DECOMMISSIONING FUND		
Decontamination and decommissioning	553,509	607,876
Decontamination and decommissioning Uranium/thorium reimbursement	20,000	20,000
TOTAL, UED&O FUND/URANIUM INVENTORY CLEANUP		
SCIENCE		
Dist assess should		
High energy physics Proton accelerator-based physics	359,672	376,702
Electron accelerator-based physics	79,763	
Non-accelerator physics	72,430	61,800
Theoretical physics	56,909	56,909
Advanced technology R&D	183,464	
Total, High energy physics	782,238	
Nuclear physics		
Construction		
07-SC-02 Electron beam ion source Brookhaven		
National Laboratory, NY	4,200	4,200
08-SC-01 Project engineering and design (PED) 12 GeV continuous electron beam accelerator facility upgrade, Thomes Jefferson National		,
Accelerator facility (was project 07-SC-001), Newport News, VA	13,500	13,500
	******	***********
Total, Nuclear physics	471,318	436,700
Biological and environmental research Biological research	393,773	411,273
Climate change research		138,124
of those shall be a second sha	**********	******
Total, Biological and environmental research	531,897	549,397
Basic energy sciences Research		
Materials sciences and engineering research	1,093,219	955,094
Chemical sciences, geosciences and energy biosciences	283,956	232,348
Subtotal, Research		
	.,	.,
Construction 08-SC-01 Advanced light source (ALS) user support		
building, LBNL, CA	17,200	5,000

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	Budget Request	Amended 8171
08-SC-10 Project engineering and design (PED) Photon ultrafast laser science and engineering (PULSE) building renovation, SLAC, CA	950	950
08-SC-11 Photon ultrafast laser science and engineering (PULSE) building renovation, SLAC, CA	6,450	6,450
07-SC-06 Project engineering and design (PED)	•	
National Synchrotron light source II (NSLS-II)		30,000
05-R-320 LINAC coherent light source (LCLS)	51,356	51,356
05-R-321 Center for functional nanomaterials (BNL)	366	366
Subtotal, Construction	121,322	94,122
Total, Basic energy sciences	1,498,497	1,281,564
Advanced scientific computing research	340,198 427,850	354,398 289,180
Science laboratories infrastructure Laboratories facilities support		
Infrastructure support	1,520	1,520
Construction 03-SC-001 Science laboratories infrastructure MEL-001 Multiprogram energy laboratory		
infrastructure projects, various locations	63,529	
Subtotal, Laboratories facilities support		51,549
Oak Ridge landlord	8,828	5,079 8,828
Total, Science laboratories infrastructure	78,956	65,456
Safeguards and security	76,592 11,000	76,592 8,118
Science program direction		
Field offices	80,741	103,193 76,219
Total, Science program direction	184,934	
Congressionally directed projects		125,633
Subtotal, Science		4,061,088
Less security charge for reimbursable work	-5,605	-5,605
	######################################	
TOTAL, SCIENCE	4,397,876	4,055,483
NUCLEAR WASTE DISPOSAL		
Repository program Program direction	74,674	119,000 70,000
TOTAL, NUCLEAR WASTE DISPOSAL	202,454	
Innovative Technology Loan Guarantee Program	8,390	5,500
Offsetting collection		-1,000
Subtotal, Innovative Technology Guarantee Pgm		
DEPARTMENTAL ADMINISTRATION		
Administrative operations		
Salaries and expenses Office of the Secretary	5,787	5,787
Chief Financiel Officer		42,260 65,439

(Amounts in thousands)		
	Budget Request	8111
Human capital management	28,161	
Chief Information Officer	47,502 4,762	
Economic impact and diversity	5,649	5,649
General Counsel	30,076	30,076
Policy and international affairs	18,948	18,948
Public effairs		3,360
Subtotal, Salaries and expenses	248,944	251,944
Progrem support Hinority economic impact	634	834
Policy analysis and system studies	625	625
	531	531
Environmental policy studies	1,066	1,066
Cybersecurity and secure communications	35,184	35,184
Corporate management information program	1,066 35,184 28,421	28,421
Subtotal, Program support	65,661	66,661
Competitive sourcing initiative (A-76)	1,770	*******
Total, Administrative operations		
Cost of work for others		91,991
Subtotal, Departmental Administration	409,366	
Funding from other defense activities		-99,000
•	*********	
Total, Departmental administration (gross)		311,596
Miscellaneous revenues	-161,818	
TOTAL, DEPARTMENTAL ADMINISTRATION (net)	148,548	
Office of Inspector General	47,732	46,480
ATOMIC ENERGY DEFENSE ACTIVITIES		
NATIONAL NUCLEAR SECURITY ADMINISTRATION		
WEAPONS ACTIVITIES		
Life extension program		
B61 Life extension program	63,115	62,466
Subtotal, Life extension program	238,686	236,231
Stockpile systems	75,091	74,319
861 Stockpile systems		2,131
W76 Stockpile systems		68,526
W78 Stockpile systems		38,590
W80 Stockpile systems		
BB3 Stockpile systems		
W87 Stockpile systems	57,147	
W88 Stockpile systems	46,713	
Subtotal, Stockpile systems		343,152
Reliable replecement warhead	68,769 52,250	135,888
Stockpile services	32,200	. 50 , 550
Production support	284,979	282,048
Research and development support		32,986
Research and development certification and safety.	181,984	180,112
Management, technology, and production	205,576 14,946	203,462
Subtotel, Stackpile services		
Total, Directed stockpile work		1,413,879
TOTAL PRODUCED SCOCKPILE MOLKS	1,741,120	1,713,018

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,	Budget Request	B111

Campaigns Science campaign		
Advanced certification		15,000
Primary assessment technologies		62,874
Test readiness Dynamic materials properties	98,014	4,949 97,006
Advanced radiography	30,995 80,539	30,675
Secondary assessment technologies	80,539	79,711
Subtotal, Science campaigns	273,075	
Engineering campaign		
Enhanced surety	24,803 19,691	34,445 19,488
Nuclear survivability	8,813	8,722
Enhanced surveillance	80,614	79,785
Microsystem and engineering science applications (MESA), other project costs	7,630	7,552
Construction 01-D-108 Microsystem and engineering science		
applications (MESA), SNL, Albuquerque, NM Ion beam laboratory refurbishment, SNL,	11,198	11,083
Albuquerque, NR	***	10,000
Subtotal, MESA		28,635
Subtotal, Engineering cempaign	152,749	
Inertial confinement fusion ignition end high yield campaign:		
Ignition	97,537	103,957
support	67,935 10,440	68,721 10,333
laboratory plasmas	3,213	3,180
Facility operations and target production	86,083	113,021
Inertiel fusion technology	136,912	29,691 135,504
Subtotal	402,120	
Construction	,	,
96-D-111 National ignition facility, LLNL	10,139	
Subtotal, Inertial confinement fusion	412,259	474,442
Advanced simulation and computing	585,738	579,714
W88 pit menufacturing	155,838	136,560
W88 pit certification Pit manufacturing capability	45,999 54,479	37,609 39,589
Consolidated plutonium center; other project cost.	24,914	
Subtotal, Pit manufacturing and cartification	281,230	215,758
Readiness campaign		
Stockpile readiness	18.924	18,729
High explosives and weapon operations	9,835	9,734
Non-nuclear readiness	25,592 33,587	25,329 33,242
Tritium readiness	73,231	
Subtotsl, Readiness campaign		159,512
Total, Campaigns	1,866,220	1,890,717
Operations of facilities		
Kensas City Plant	96,353	85,465
Lawrence Livermore National Laboratory Los Alamos National Laboratory	81,044 270,582	90,108 287,593
Nevada Test Site	56,127	65,447
Pentex	95,012	113,829
Sandia national Laboratory	156,872 97,410	155,259 86,511
Y-12 Productions Plant	188,561	226,210
Institutional Site Support	107,344	54,434

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(Amounts in thousands)		
	Budget Request	0111
Subtotal, operations of facilities		1,164,856
Program readiness	71,466	70,731
Material recycle and recovery	69,962	72,212
Contriners Storage	19,184	21,956 34,772
S(O) aga	33,133	
Subtotal, Readiness in technical base and fac		1,364,527
Construction 08-0-801 High pressure fire loop (HPFL) Pantex, TX	7,000	6,928
08-D-802 High explosive pressing facility Pantex Plant, Amerillo, TX	25,300	15,143
08-D-804 TA-55 Reinvestment project Los Almos Netional Laboratory (LANL)	6,000	5,936
07-D-140 Project engineering and design (PED).		
various locations	2,500	2,474
07-D-220 Redicactive liquid waste treatment facility upgrade project. LANL	26,672	26,398
06-D-140 Project engineering and design (PED).		
various locations	23,862	41,926
06-D-402 NTS replace fire stations 1 & 2 Nevada Test Site, NV	6,719	6,650
05-D-140 Project engineering and design (PED), various locations	7,000	1,979
04-D-125 Chemistry and metallurgy facility		
replacement project, Los Alamos National Laboratory, Los Alamos, NM	95,586	74,809
04-D-128 TA-18 mission relocation project, Los Alamos Laboratory, Los Alamos, NM	29,455	29,152
01-D-124 HEU materials facility, Y-12 plant, Cak Ridge, TN		76,208
Subtotal, Construction	307,094	287,605
Total, Readiness in technical base and facilities.	*********	****
		110 520
Facilities and infrastructure recapitalization program Construction 08-D-601 Mercury highway, Nevada Test Site, NV	_	119,538
O8-D-602 Portable water system upgrades Y-12 Plent, Oak Ridge, TN	22,500	22,269
07-D-253 TA 1 heating systems modernization (HSM) Sandia National Laboratory	13,000	12,866
06-D-601 Electrical distribution system upgrade, Pantex Plant, Amerillo, TX	2,500	2,474
06-D-602 Ges main and distribution system upgrade, Pantex Plant, Amerillo, TX	1,900	1,880
06-D-603 Steem plant life extension project (SLEP), Y-12 National Security Complex,	45 200	14,866
Oak Ridge, TN	15,020	
Subtotal, Construction		62,075
recapitalization program	293,743	181,613
Secure transportation asset Operations and equipment	130,845	129,499
Program direction	********	
Total, Secure transportation esset		
Nucleer weepons incident response	161,748	160,084

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	Budget Request	Amended Bill
Environmental projects and operations		
Long term stewardship.	17,518	8,669
Safeguards and security		
Defense nuclear security	721,318	734,683
Cybersecurity	102,243 49,496	101,191 48,987
	40,400	40,001
05-D-170 Project engineering and design (PED), various locations	8,000	7,918
Material security and consolidation project, Idaho National Lab, ID	•••	
Subtotal, Construction	57,496	71,751
Subtotal, Defense nuclear security	881,057	907,625
Subtotal, Safeguards and security	881,057	
Congressionslly directed projects		48,000
Subtotal, Weapons activities	6,545,312	
Less security charge for reimbursable work	-34,000	-34,000
Use of prior year balances		-86,514
TOTAL, WEAPONS ACTIVITIES	6,511,312	6,355,633
DEFENSE NUCLEAR NONPROLIFERATION		
Nonproliferation and verification, R&D		365,752
06-D-180 06-01 Project engineering and design(PED) National Security Laboratory, PNNL		25,000
Subtotal, Nonproliferation & verification R & D		390.752
Nonproliferation end international security International nuclear materials protection and	124,870	151,370
cooperation Elimination of weapons-grade plutonium production	371,771	630,217
program	181,593	181,593
Fissile materials disposition U.S. surplus materials disposition	148.842	
U.S. uranium disposition	66,843	66,843
Construction 99-D-141 Pit disassembly and conversion facility, Savannah River, SC	60,000	•••
99-D-143 Mixed oxide fuel febrication facility,		
Savennah River, SC	333,849	
Subtotal, Construction	393,849	
Total, Fissile materials disposition		66,843
Global threat reduction initiative		195,000 50,000 7,500
Subtotal, Defense Nuclear Nonproliferation		
Use of prior year balances - Russian Surplus Fissile Materials Disposition program		~57,000
Use of prior year balances - Fissile Materials		
Disposition MOX construction line		-115,000 -150,000
		.50,000

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	Rudget	Amended
	Budget Request	B111

Total use of prior year balances		-322,000
total dae of pilot year varances		. 022, 000
	*******	==========
TOTAL, DEFENSE NUCLEAR NONPROLIFERATION	1,672,646	1 351 275
TOTAL, DEFENSE NUCLEAR NUMPROLIFERATION	1,072,040	
NAVAL REACTORS		
MAYAL REACTORS		
Na	705 540	720 100
Naval reactors development	765,519	739,100
Construction		
08-D-901 Shipping and receiving and warehouse		
complex (SRWC), BAPL	9,000	9,000
08-D-190 Project engineering and design		
Expended Core Facility M-290 recovering		
discharge station, Naval Reactor Facility, ID	550	550
07-D-190 Haterials research technology complex		
(MRTC)	450	450

Subtotal, Construction	10,000	10,000
Total, Navel reactors development	775,519	749,100
,	,	
Program direction	32,700	32,700

TOTAL, NAVAL REACTORS,	808,219	781,800
TOTAL, MATAL REACTORDS		E#########

OFFICE OF THE ADMINISTRATOR		
OFFICE OF THE ADMINISTRATOR		
0001	204 656	. 202 402
Office of the Administrator	354,030	22,500
HBCU contribution from NNSA		22,000 SERTERRESEE
	25025000000	
TOTAL, OFFICE OF THE ADMINISTRATOR	204 656	405,987
TOTAL, OFFICE OF THE ADMINISTRATOR		
TOTAL, OFFICE OF THE AUMINISTRATOR		405,807

TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION	9,386,833	8,894,695
	9,386,833	*********
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION	9,386,833	8,894,695
	9,386,833	8,894,695
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION	9,386,833	8,894,695
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites:	9,386,833	8,894,695
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabuls	9,386,833	8,894,695
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula	9,386,833	8,894,695
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabuls	9,386,833 	8,894,695 20002222222 295 11,834 30,308
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula Closure sites administration Miamisburg	9,386,833 	8,894,695 295 11,834 30,308
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula	9,386,833 	8,894,695 295 11,834 30,308
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula Closure sites administration Hiamisburg Total, closure sites	9,386,833 	8,894,695 295 11,834 30,308
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula Closure sites administration Hiamisburg Total, closure sites Henford Site:	9, 386, 833 295 11, 834 30, 308 42, 437	8,894,695 295 11,834 30,308 42,437
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula Closure sites administration Hismisburg Total, closure sites Hanford Site: Nuclear material stabilization & disposition PFP	9,386,833 295 11,834 30,308 42,437	8,894,695 295 11,834 30,308 42,437 98,002
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula Closure sites administration Hismisburg Total, closure sites Hanford Site: Nuclear material stabilization & disposition PFP SHF stabilization and disposition	9, 386, 833 	8,894,695 295 11,834 30,308 42,437 98,002 99,815
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula Closure sites administration Hismisburg Total, closure sites Hanford Site: Nuclear material stabilization & disposition PFP	9, 386, 833 295 11, 834 30, 306 42, 437 98, 002 99, 815 215, 221	8,894,695 295 11,834 30,308 42,437 98,002 99,815 225,221
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula Closure sites administration Hismisburg Total, closure sites Hanford Site: Nuclear material stabilization & disposition PFP SHF stabilization and disposition	9,386,833 295 11,834 30,308 42,437 98,002 99,815 215,221	8,894,695 295 11,834 30,308 42,437 98,002 99,815 225,221
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula Closure sites administration Hismisburg Total, closure sites Hanford Site: Nuclear material stabilization & disposition PFP SHF stabilization and disposition	9, 386, 833 295 11, 834 30, 308 42, 437 96,002 99,815 215,221	8,894,695 295 11,834 30,308 42,437 98,002 99,815 225,221
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula. Closure sites administration. Hiamisburg. Total, closure sites. Henford Site: Nuclear material stabilization & disposition PFP SMF stabilization and disposition. Nuclear facility D&D, river corridor closure project	9, 386, 833 295 11, 834 30, 308 42, 437 98, 002 99, 815 215, 221 413, 036	8,894,695 295 11,834 30,308 42,437 96,002 99,815 225,221 423,038
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula Closure sites administration Hismisburg Total, closure sites Henford Site: Nuclear material stabilization & disposition PFP SNF stabilization and disposition Nuclear facility D&D, river corridor closure project	9, 386, 833 295 11, 834 30, 308 42, 437 98, 002 99, 815 215, 221	8,894,695 295 11,834 30,308 42,437 98,002 99,815 225,221 423,038 244,348
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula. Closure sites administration. Hiamisburg. Total, closure sites. Henford Site: Nuclear material stabilization & disposition PFP SMF stabilization and disposition. Nuclear facility D&D, river corridor closure project	9, 386, 833 295 11, 834 30, 308 42, 437 98, 002 99, 815 215, 221 413, 036 105, 552	8,894,695 295 11,834 30,308 42,437 98,002 99,815 225,221 423,038 244,348 105,552
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula Closure sites administration Hismisburg. Total, closure sites Menford Site: Nuclear material stabilization & disposition PFP SNF stabilization and disposition Nuclear facility D&D, river corridor closure project Subtotal, 2012 accelerated completions Solid waste stabilization & disposition - 2035 Soil & water remediation - groundwater/vadose zone. Nuclear facility D&D - remainder of Hanford	9, 386, 833 295 11, 834 30, 308 42, 437 98, 002 99, 815 215, 221 413, 038 236, 768 105, 552 97, 78	8,894,695 295 11,834 30,308 42,437 98,002 99,815 225,221 423,038 244,348 105,552 98,753
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula Closure sites administration Hiamisburg Total, closure sites Henford Site: Nuclear material stabilization & disposition PFP SNF stabilization and disposition Nuclear facility D&D, river corridor closure project Subtotal, 2012 accelerated completions Solid waste stabilization & disposition - 2035 Soil & waste remediation - groundwater/vadose zone. Nuclear facility D&D - remainder of Hanford Operate waste disposal facility	9, 386, 833 295 11, 834 30, 308 42, 437 98, 002 99, 815 215, 221 413, 036 236, 788 105, 552 98, 753 3, 329	8,894,695 295 11,834 30,308 42,437 98,002 99,815 225,221 423,038 244,348 105,552 98,753 3,329
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabuls Closure sites administration Miamisburg Total, closure sites Henford Site: Nuclear material stabilization & disposition PFP SNF stabilization and disposition Nuclear facility D&D, river corridor closure project Subtotal, 2012 accelerated completions Solid waste stabilization & disposition - 2035 Solid waste stabilization & disposition - 2035	9, 386, 833 295 11, 834 30, 308 42, 437 98, 002 99, 815 215, 221 413, 036 236, 788 105, 552 98, 753 3, 329	8,894,695 295 11,834 30,308 42,437 98,002 99,815 225,221 423,038 244,348 105,552 98,753 3,329
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula Closure sites administration Hiamisburg Total, closure sites Henford Site: Nuclear material stabilization & disposition PFP SNF stabilization and disposition Nuclear facility D&D, river corridor closure project Subtotal, 2012 accelerated completions Solid waste stabilization & disposition - 2035 Soil & waste remediation - groundwater/vadose zone. Nuclear facility D&D - remainder of Hanford Operate waste disposal facility	9, 386, 833 295 11, 834 30, 308 42, 437 98, 002 99, 815 215, 221 413, 036 206, 786 105, 552 98, 753 3, 329 19, 620	8,894,695 295 11,834 30,308 42,437 98,002 99,815 225,221 423,038 244,348 105,552 98,753 3,328 19,620
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula Closure sites administration Hiamisburg Total, closure sites Henford Site: Nuclear material stabilization & disposition PFP SNF stabilization and disposition Nuclear facility D&D, river corridor closure project Subtotal, 2012 accelerated completions Solid waste stabilization & disposition - 2035 Soil & waste remediation - groundwater/vadose zone. Nuclear facility D&D - remainder of Hanford Operate waste disposal facility	9, 386, 833 295 11, 834 30, 308 42, 437 98, 002 99, 815 215, 221 413, 036 236, 786 105, 552 98, 753 3, 329 19, 620	8,894,695 295 11,834 30,308 42,437 98,002 99,815 225,221 423,038 244,348 105,552 98,753 3,328 19,620
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula Closure sites administration Hismisburg. Total, closure sites Menford Site: Nuclear material stabilization & disposition PFP SNF stabilization and disposition Nuclear facility D&D, river corridor closure project Subtotal, 2012 accelerated completions Solid waste stabilization & disposition - 2035 Soil & water remediation - groundwater/wadose zone. Nuclear facility D&D - remainder of Henford Operate waste disposal facility Richland community and regulatory support	9, 386, 833 295 11, 834 30, 308 42, 437 98, 002 99, 815 215, 221 413, 036 236, 786 105, 552 98, 753 3, 329 19, 620	8,894,695 295 11,834 30,308 42,437 98,002 99,815 225,221 423,038 244,348 105,552 98,753 3,328 19,620
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula Closure sites administration Hismisburg. Total, closure sites Menford Site: Nuclear material stabilization & disposition PFP SNF stabilization and disposition Nuclear facility D&D, river corridor closure project Subtotal, 2012 accelerated completions Solid waste stabilization & disposition - 2035 Soil & water remediation - groundwater/wadose zone. Nuclear facility D&D - remainder of Henford Operate waste disposal facility Richland community and regulatory support	9, 386, 833 295 11, 834 30, 308 42, 437 98, 002 99, 815 215, 221 413, 036 236, 788 105, 552 98, 753 3, 329 19, 820 464, 042	8,894,695 11,834 30,308 42,437 98,002 99,815 225,221 423,038 244,348 105,552 98,753 3,328 19,620
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula Closure sites administration Hismisburg. Total, closure sites Menford Site: Nuclear material stabilization & disposition PFP SNF stabilization and disposition Nuclear facility D&D, river corridor closure project Subtotal, 2012 accelerated completions Solid waste stabilization & disposition - 2035 Soil & water remediation - groundwater/wadose zone. Nuclear facility D&D - remainder of Henford Operate waste disposal facility Richland community and regulatory support	9, 386, 833 295 11, 834 30, 308 42, 437 98, 002 99, 815 215, 221 413, 036 236, 788 105, 552 98, 753 3, 329 19, 820 464, 042	8,894,695 295 11,834 30,308 42,437 98,002 99,815 225,221 423,036 244,348 105,552 98,753 3,329 19,620 471,602
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula Closure sites administration Hiamisburg Total, closure sites Menford Site: Nuclear material stabilization & disposition PFP SNF stabilization and disposition Nuclear facility D&D, river corridor closure project Subtotal, 2012 accelerated completions Solid weste stabilization & disposition - 2035 Soil & water remediation - groundwater/vadose zone. Nuclear facility D&D - remainder of Hanford Operate weste disposal facility Richland community and regulatory support Subtotal, 2035 eccelerated completions	9, 386, 833 295 11, 834 30, 308 42, 437 98, 002 99, 815 215, 221 413, 036 236, 788 105, 552 98, 753 3, 329 19, 820 464, 042	8,894,695 11,834 30,308 42,437 98,002 99,815 225,221 423,038 244,348 105,552 98,753 3,328 19,620
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula Closure sites administration Hiamisburg Total, closure sites Menford Site: Nuclear material stabilization & disposition PFP SNF stabilization and disposition Nuclear facility D&D, river corridor closure project Subtotal, 2012 accelerated completions Solid weste stabilization & disposition - 2035 Soil & water remediation - groundwater/vadose zone. Nuclear facility D&D - remainder of Hanford Operate weste disposal facility Richland community and regulatory support Subtotal, 2035 eccelerated completions	9, 386, 833 295 11, 834 30, 308 42, 437 98, 002 99, 815 215, 221 413, 036 236, 786 105, 552 98, 753 3, 329 19, 820 464, 042	8,894,695 295 11,834 30,308 42,437 98,002 99,815 225,221 423,038 244,348 105,552 98,753 3,328 19,620 471,602
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula Closure sites administration Hismisburg. Total, closure sites Menford Site: Nuclear material stabilization & disposition PFP SNF stabilization and disposition Nuclear facility D&D, river corridor closure project Subtotal, 2012 accelerated completions Solid waste stabilization & disposition - 2035 Soil & water remediation - groundwater/vadose zone. Nuclear facility D&D - remainder of Henford Operate waste disposal facility. Richland community and regulatory support. Subtotal, 2035 eccelerated completions Total, Hanford Site	9, 386, 833 295 11, 834 30, 308 42, 437 98, 002 99, 815 215, 221 413, 036 236, 786 105, 552 98, 753 3, 329 19, 820 464, 042	8,894,695 295 11,834 30,308 42,437 98,002 99,815 225,221 423,038 244,348 105,552 98,753 3,329 19,620 471,602
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula Closure sites administration Hismisburg. Total, closure sites Menford Site: Nuclear material stabilization & disposition PFP SNF stabilization and disposition Nuclear facility D&D, river corridor closure project Subtotal, 2012 accelerated completions Solid waste stabilization & disposition - 2035 Solid waste stabilization & disposition - 2035 Solid waste stabilization & groundwater/vadose zone. Nuclear facility D&D - remainder of Hanford Operate waste disposal facility Subtotal, 2035 eccelerated completions Total, Hanford Site Office of River Protection: O1-D-16A Low activity waste facility	9, 386, 833 295 11, 834 30, 308 42, 437 98, 002 99, 815 215, 221 413, 036 236, 788 105, 552 98, 753 3, 329 19, 620 464, 042 877, 080	8,894,695 295 11,834 30,308 42,437 98,002 99,815 225,221 423,038 244,348 105,552 98,753 3,329 19,620 471,602
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula. Closure sites administration	9, 386, 833 295 11, 834 30, 308 42, 437 98, 002 99, 815 215, 221 413, 036 105, 552 98, 753 3, 329 19, 820 464, 042 877, 080	8,894,695 295 11,834 30,308 42,437 98,002 99,815 225,221 423,038 244,348 105,552 98,753 3,328 19,620 471,602
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula. Closure sites administration. Hiamisburg. Total, closure sites. Henford Site: Nuclear meterial stabilization & disposition PFP SNF stabilization and disposition. Nuclear facility D&D, river corridor closure project Subtotal, 2012 accelerated completions. Solid weste stabilization & disposition - 2035 Solid weste stabilization & groundwater/vadose zone. Nuclear facility D&D - remainder of Henford. Operate weste disposal facility. Richland community and regulatory support. Subtotal, 2035 eccelerated completions. Total, Hanford Site Office of River Protection: 01-D-16A Low activity weste facility.	9, 386, 833	8,894,695 295 11,834 30,308 42,437 98,002 99,815 225,221 423,038 244,348 105,552 98,753 3,329 19,620 471,602
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula Closure sites administration Hiamisburg. Total, closure sites Menford Site: Nuclear material stabilization & disposition PFP SNF stabilization and disposition	9, 386, 833 295 11, 834 30, 308 42, 437 98, 002 99, 815 215, 221 413, 036 236, 788 105, 552 98, 753 3, 329 19, 620 464, 042 877, 080 143, 000 45, 000 77, 000	8,894,695 295 11,834 30,308 42,437 98,002 99,815 225,221 423,038 244,348 105,552 98,753 3,328 19,620 471,602
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula Closure sites administration Miamisburg. Total, closure sites Hanford Site: Nuclear material stabilization & disposition PFP. SNF stabilization and disposition Nuclear facility D&D, river corridor closure project Subtotal, 2012 accelerated completions Solid waste stabilization & disposition - 2035 Solid & water remediation - groundwater/vadose zone. Nuclear facility D&D - remainder of Hanford. Operate waste disposel facility Richland community and regulatory support. Subtotal, 2035 eccelerated completions Total, Hanford Site Office of River Protection: 01-D-16A Low activity waste facility 01-D-16B Analytical laboratory 1010-16B Balance of facilities	9, 386, 833 295 11, 834 30, 308 42, 437 98, 002 99, 815 215, 221 413, 036 236, 788 105, 552 98, 753 3, 329 19, 620 464, 042 877, 080 143, 000 45, 000 77, 000	8,894,695 11,834 30,308 42,437 98,002 99,815 225,221 423,038 244,348 105,552 98,753 3,328 19,620 471,602 894,640
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula Closure sites administration Hismisburg. Total, closure sites Henford Site: Nucleer material stabilization & disposition PFP SNF stabilization and disposition Nuclear facility D&D, river corridor closure project Subtotal, 2012 accelerated completions Solid waste stabilization & disposition - 2035 Solid waste remediation - groundwater/wadose zone. Nuclear facility D&D - remainder of Hanford Operate waste disposal facility Richland community and regulatory support Subtotal, 2035 eccelerated completions Total, Hanford Site Office of River Protection: 01-0-168 Analytical laboratory 01-0-166 Balance of facilities 01-0-166 Balance of facilities 01-0-166 Balance of facilities 01-0-168 Pretreatment facility	9, 386, 833	8,894,695 295 11,834 30,308 42,437 98,002 99,815 225,221 423,038 244,348 105,552 98,753 3,328 19,620 471,602 894,640 143,000 45,000 72,000 177,000 253,000
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula Closure sites administration Hiamisburg. Total, closure sites Menford Site: Nuclear material stabilization & disposition PFP SNF stabilization and disposition	9, 386, 833	8,894,695 295 11,834 30,308 42,437 98,002 99,815 225,221 423,038 244,348 105,552 98,753 3,329 19,620 471,602 694,640 143,000 45,000 177,000 253,000
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula Closure sites administration Hismisburg Total, closure sites Menford Site: Nuclear material stabilization & disposition PFP. SNF stabilization and disposition Nuclear facility D&D, river corridor closure project Subtotal, 2012 accelerated completions Solid waste stabilization & disposition - 2035 Solid waste stabilization & disposition - 2035 Solid waste stabilization & disposition - 2035 Solid waste remediation - groundwater/vadose zone. Nuclear facility D&D - remainder of Hanford Operate waste disposal facility Richland community and regulatory support. Subtotal, 2035 eccelerated completions Total. Hanford Site Office of River Protection: 01-D-16A Low activity waste facility 01-D-16B Analytical laboratory 01-D-16B Balance of facilities 01-O-16C Balance of facilities 01-O-16C Balance of facility Subtotal, Waste treatment & immobilization plan	9, 386, 833	8,894,695 295 11,834 30,308 42,437 98,002 99,815 225,221 423,038 244,348 105,552 98,753 3,328 19,620 471,602 894,640 143,000 45,000 72,000 177,000 253,000
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula Closure sites administration Hismisburg. Total, closure sites Menford Site: Nuclear material stabilization & disposition PFP SNF stabilization and disposition Nuclear facility D&D, river corridor closure project Subtotal, 2012 accelerated completions Solid waste stabilization & disposition - 2035 Soil & water remediation - groundwater/vadose zone. Nuclear facility D&D - remainder of Hanford Deprate waste disposal facility Richland community and regulatory support Subtotal, 2035 eccelerated completions Total, Hanford Site. Office of River Protection: 01-0-16A Low activity waste facility 01-0-16B displance of facilities 01-0-16B displance of facilities 01-0-16B High-leval waste facility Subtotal, Waste treatment & immobilization plan	9, 386, 833 295 11, 834 30, 308 42, 437 48, 000 105, 552 19, 820 464, 042 877, 080 143, 000 45, 000 177, 000 253, 000	8,894,695 295 11,834 30,308 42,437 98,002 99,815 225,221 423,038 244,348 105,552 98,753 3,328 19,620 471,602 894,640 143,000 45,000 72,000 177,000 253,000
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION DEFENSE ENVIRONMENTAL CLEANUP Closure Sites: Ashtabula Closure sites administration Hismisburg Total, closure sites Menford Site: Nuclear material stabilization & disposition PFP. SNF stabilization and disposition Nuclear facility D&D, river corridor closure project Subtotal, 2012 accelerated completions Solid waste stabilization & disposition - 2035 Solid waste stabilization & disposition - 2035 Solid waste stabilization & disposition - 2035 Solid waste remediation - groundwater/vadose zone. Nuclear facility D&D - remainder of Hanford Operate waste disposal facility Richland community and regulatory support. Subtotal, 2035 eccelerated completions Total. Hanford Site Office of River Protection: 01-D-16A Low activity waste facility 01-D-16B Analytical laboratory 01-D-16B Balance of facilities 01-O-16C Balance of facilities 01-O-16C Balance of facility Subtotal, Waste treatment & immobilization plan	9, 386, 833 295 11, 834 30, 308 42, 437 48, 000 105, 552 19, 820 464, 042 877, 080 143, 000 45, 000 177, 000 253, 000	8,894,695 11,834 30,308 42,437 96,002 99,815 225,221 423,038 244,348 105,552 98,753 3,328 19,620 471,602 894,640 143,000 45,000 72,000 177,000 253,000 690,000

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River protection community and regulatory support.		471
Subtotel, Tank Farm activities		288,443
Total, Office of River Protection	963,443	978,443
Idaho National Laboratory: Nuclear material stabilization and disposition SNF stabilization and disposition - 2012	2,250	2,250
Solid waste stabilization and disposition Radioactive liquid tank waste stabilization	168,623	
and disposition	61,616 112,800	66,616 112,800
Soil and water remediation . 2012	112,389	112,309
Nuclear facility D&D	13,373 3,787	32,373 3,787
Total, Ideho National Laboratory		513,026
NNSA:	0.000	0.000
Lawrence Livermore National Laboratory	8,680 29,096	
Nevada	81,106	81,106
California site support	370	370
Pantex Los Alamos National Laboratory	12,411 139,467	20,211 153,467
	271,130	
Oak Ridge Reservation:		
Solid waste stabilization and disposition - 2012	72,285	
Soil and water remediation - offsites	6,379	9,379
Nuclear facility D&D, E. Tenn. Technology Park Nuclear facility D&D Y-12	3,353 19,855	3,353 19,855
Nuclear facility D&D ORNL	51.446	51.446
OR reservation community & regulatory support	5,966 20,000	5,966
Building 3019		*******
Total, Oak Ridge Reservation	179,284	192,284
Sevannah River site: 04-D-423 Container survaillance capability in 235F		11,000
Subtotal, 2012 accelerated completions	31,000	
Nuclear material stabilization and disposition		
SR community and regulatory support		
Solid waste stabilization and disposition	61,528	
Soil and water remediation	75,191	
Nuclear facility D&D	2,908	2,908
08-D-414 Project engineering and design Plutonium Vitrification Facility, VL	15,000	
Subtotal, 2035 accelerated completions	510,071	514,071
Radioactive liquid tank waste stabil. & disposition.	524,018	518,518
Radioactive liquid tank waste stabil. & disposition. 05-D-405. Salt waste processing facility 03-D-414. Salt waste processing facility PED SR	131,000 10,001	88,000 10,001
Subtotal, Tank form activities	665,019	*********
Totel, Savannah River site	1,206,090	1,141,590
Operate WIPP		
Central Characterization Project	32,898	
Transportation Community and regulatory support		27,134 26,689
Total, Waste Isolation Pilot Plant	219,739	238,739
Program direction	309,760	309,760
Program support	33,146	33,146
Safeguerds and Security:	4 007	4,927
Waste Isolation Pilot Project	4,927 18,490	18,490
West Velley	1,600	1,600

613

Amended B111
87,297
87,297 149,400
261,714
21,389 463,000
17,475
398,573
329,305
329,305 100,043
429,348

145,379 11,000
156,379
75,949
75,949 99,000 4,607
4,607
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201,000
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82,215 6,463
68,678
-13,802 -48,413
6,463

11.974
45,000 22,214
45,000 22,214 4,300
45,000 22,214 4,300
11,978 45,000 22,214 4,300 83,492

614

	Request	
Less elternative financing (Const.)	-869 -35,000	-35,000
TOTAL, SOUTHWESTERN POWER ADMINISTRATION		30,442
WESTERN AREA POWER ADMINISTRATION		
Operation and maintenance Construction and rehabilitation	-11,971 -47,915 -15,804 -166,552 -258,702 -3,937	755,911 -5,000 -30,690 -10,000 -166,552 -308,702 -3,937
TOTAL, RESIDENT AREA COMEN AUGISTISSIMATION		251,030
FALCON AND AMISTAD OPERATING AND MAINTENANCE FUND		
Operation and maintenance	2,500	2,500
TOTAL, POWER MARKETING ADMINISTRATIONS		270,435
FEDERAL ENERGY REGULATORY COMMISSION		
Federal energy regulatory commission FERC revenues	-255,425	260,425 -260,425
GRAND TOTAL, DEPARTMENT OF ENERGY	(24,911,713)	.24,677,025 (24,677,025)

	Budget Request	Amended 1118

ENERGY AND WATER DEVELOPMENT ACCOUNTS		
Energy efficiency and renewable energy	1,236,199	1,739,541
Electriity delivery and energy reliability	114,937	140,000
Nuclear energy	801.703	970,525
Office of Legacy Management	35,104	34,183
Clean coal technology	-58,000	-58,000
Fossil Energy Research and Development	566,801	750,000
Naval Petroleum & Oil Shale Reserves	17,301	20,472
Strategic petroleum reserves	331,609	188,472
Northeast home heating oil reserve	5,325	12,448
Energy Information Administration	105,095	96,337
Non-defense environmental clean up	180,937	183,937
Uranium enrichment D&D fund	573,509	627,876
Science	4,397,876	4,055,483 189,000
Nuclear waste disposal	202,454 8,390	4,500
Departmental administration	310,366	311,596
Revenues	-161.818	-161,818
	*********	*********
Total, Departmental administration	148,548	149,778
Office of the Inspector General	47,732	46,480
Atomic energy defense activities:		
National Nuclear Security Administration:		
Weapons activities	8,511,312	6,355,633
Defense nuclear nonproliferation	1,672,646	1,351,275
Navel reactors	808,219	781,800
Office of the Administrator	394,656	405,987
Subtotal, National Nuclear Security Admin	9,386,833	8,894,695
Defense environmental cleanup	5,363,905	5,398,573
Other defense activities	763,974	761,290
Defense nuclear waste disposal	292,046	201,000
Total, Atomic energy defense activities	15,806,758	15,255,558
Power marketing administrations:		
Southeastern Power Administration	6,463	6,463
Southwestern Power Administration	30,442	30,442
Western Area Power Administration	201,030	231,030
Falcon and Amistad operating and maintenance fund	2,500	2,500
Total, Power marketing administrations	240,435	270,435
Federel Energy Regulatory Commission:		
Salaries and expenses	255,425	260,425
Revenues	-255,425	-260,425
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TOTAL, ENERGY AND WATER DEVELOPMENT ACCOUNTS	24,762,713	24,677,025
FUNCTION RECAP:		0 445
NON-DEFENSE	8,955.955	9,446,442
DEFENSE	15,806,758	15,230,583
Nuclear waste disposal:	(202 046)	(201 000)
Defense function	(292,046) (202,454)	(201,000) (189,000)
MANUFACTORISM TAMOFIĞILESTSTETTETTETTETTETTETTETTETTE	(202,434)	(100,000)
Total, Nuclear waste disposal	(494,500)	(390,000)

TITLE IV

Independent Agencies

APPALACHIAN REGIONAL COMMISSION

The amended bill provides \$73,032,000 for the Appalachian Regional Commission, instead of \$35,000,000 as proposed by the House and \$75,000,000 as proposed by the Senate. Within the funds provided, \$984,000 is for Bluegrass Pride WATER Projects, Kentucky.

DEFENSE NUCLEAR FACILITIES SAFETY BOARD

SALARIES AND EXPENSES

The amended bill provides \$21,909,000 instead of \$22,499,000 as proposed by the House and the Senate.

DELTA REGIONAL AUTHORITY

SALARIES AND EXPENSES

The amended bill provides \$11,685,000 for the Delta Regional Authority (DRA), instead of \$6,000,000 as proposed by the House and \$12,000,000 as proposed by the Senate. The Appropriations Committees are aware that DRA is unable to comply with section 382M(b) at the current time, but direct DRA to submit a report to the House and Senate Committees on Appropriations and the appropriate authorizing committees outlining how DRA could be in compliance in the future and the impacts compliance would have on managing the program. The amended bill includes legislative language extending the authorization of the Delta Regional Authority

DENALI COMMISSION

The amended bill provides \$21,800,000, instead of \$0 as proposed by the House and \$31,800,000 as proposed by the Senate.

NUCLEAR REGULATORY COMMISSION

Salaries and Expenses

The amended bill provides \$917,334,000 for the Nuclear Regulatory Commission (NRC) instead of \$925,559,000 as proposed by the House and \$910,559,000 as proposed by the Senate. The total amount of budget authority is offset by estimated revenues of \$771,220,000, resulting in a net appropriation of \$146,114,000. Given the almost certain delay in the Department of Energy filing a license application for the Yucca Mountain Repository, the amended bill includes \$29,025,000 to be derived from the Nuclear Waste Fund instead of \$37,250,000 as requested.

Of the \$917,334,000 gross appropriation for fiscal year 2008, \$29,025,000 is drawn from the Nuclear Waste Fund, \$2,000,000 is drawn from the General Fund of the Treasury to execute NRC's responsibilities to provide oversight of certain Department of Energy activities under Section 3116 of Ronald W. Reagan National De-

fense Authorization Act for Fiscal Year 2005 (P.L. 108–375), and \$29,398,000 is drawn from the General Fund of the Treasury to execute NRC's homeland security responsibilities. Ninety percent of the balance of \$856,911,000 (i.e., \$771,220,000) is funded by fees collected from NRC licensees, and the remaining 10 percent (i.e., \$85,691,000) is funded from the General Fund of the Treasury.

Nuclear Education.—Funding under this heading in the amended bill includes an additional \$15,000,000 to support education in nuclear science, engineering, and related trades to develop a work-force capable of the design, construction, operation, and regulation of nuclear facilities and the safe handling of nuclear materials. These funds are to be used for college scholarships and graduate fellowships in nuclear science, engineering, and health physics, and for faculty development grants supporting faculty in these academic areas for the first six years of their careers. Some of these funds are also to be used for scholarships for trade schools in the nuclear-related trades. Notwithstanding the requirements of Section 243 of the Energy Policy Act of 2005, which makes employment at the Commission a condition of receiving educational assistance, the Commission is directed to make generous use of the waiver or suspension provisions available in Section 243(c)(2). The nuclear education supported by this funding is intended to benefit the nuclear sector broadly (i.e., federal agencies, industry, and academia) rather than solely to benefit the Nuclear Regulatory Commission.

Review of the Hanford Waste Treatment Plant.—In cooperation with the Department of Energy, the Nuclear Regulatory Commission is directed to review the regulatory processes of the Department for the Hanford Waste Treatment Plant and report its assessment and recommendations to the Secretary of Energy and the House and Senate Committees on Appropriations within 180 days of enactment.

International Program Activities.—Funding under this heading in the amended bill includes an additional \$2,150,000 to support enhancing foreign regulators' programs to increase security over radioactive sources.

Reports.—The Commission is directed to provide biannual reports on the status of its licensing and other regulatory activities electronically.

Office Space.—The amended bill includes provisions to assure the efficient and effective operation of the expanded staff of the Nuclear Regulatory Commission by allowing additional office space to be provided by the General Services Administration as close as reasonably possible to the Commission's headquarters location in Rockville, Maryland.

OFFICE OF INSPECTOR GENERAL

The amended bill provides \$8,744,000 for the NRC Office of Inspector General instead of \$8,144,000 as proposed by the House, an increase of \$600,000 over the budget request. The additional funds will provide the Office of Inspector General with the necessary resources to provide effective oversight of the agency's new licensing activities while fulfilling its statutory responsibilities under the Chief Financial Officers Act of 1990 and the Federal Information

Security Management Act of 1992. Revenues received in fiscal year 2008 will offset ninety percent of the sum appropriated resulting in net appropriations for the fiscal year of \$874,000.

NUCLEAR WASTE TECHNICAL REVIEW BOARD

SALARIES AND EXPENSES

The amended bill provides \$3,621,000 for Nuclear Waste Technical Review Board the same as requested and as proposed by the House and the Senate.

TENNESSEE VALLEY AUTHORITY

OFFICE OF INSPECTOR GENERAL

The amended bill does not include the requested \$15,000,000 to establish a congressionally-funded Office of the Inspector General for the Tennessee Valley Authority. The Appropriations Committees support the continuation of the existing arrangement for funding this office.

OFFICE OF THE FEDERAL COORDINATOR FOR ALASKA NATURAL GAS TRANSPORTATION PROJECTS

The amended bill provides \$2,261,000 for the Office of the Federal Coordinator for Alaska Natural Gas Transportation Projects instead of \$2,322,000 as proposed by both the House and the Senate.

TITLE IV—GENERAL PROVISIONS

The amended bill includes a provision related to the Tennessee Valley Authority.

TITLE V

GENERAL PROVISIONS

Section 501. The amended bill includes a provision that prohibits the use of any funds provided in this bill from being used to influence congressional action.

Section 502. The amended bill includes a provision that addresses transfer authority under this Act.

DISCLOSURE OF EARMARKS AND CONGRESSIONALLY DIRECTED SPENDING ITEMS

Following is a list of congressional earmarks and congressionally directed spending items (as defined in clause 9 of rule XXI of the Rules of the House of Representatives and rule XLIV of the Standing Rules of the Senate, respectively) included in the House amendment or this explanatory statement, along with the name of each Senator, House Member, Delegate, or Resident Commissioner who submitted a request to the Committee of Jurisdiction for each item so identified. Items that did not appear in the House or Senate versions of H.R. 2641 and S. 1751 or the accompanying committee reports are marked with an asterisk. Neither the House amendment nor the explanatory statement contains any limited tax bene-

fits or limited tariff benefits as defined in the applicable House and Senate rules. The amounts in this table do not include the 1.6 percent reduction applied to earmarks and congressionally directed spending.

ENERGY AND WATER DEVELOPMENT TITLE I GENERAL INVESTIGATIONS

Line amounts displayed in this table do not reflect the	i.6 percent r	eduction applied to the Congre	table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]	d activities contained nerein.]
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
ALASKA				
ANCHORAGE HARBOR DEEPENING, AK	500,000		Stevens	
BARROW COASTAL STORM DAMAGE REDUCTION, AK	400,000		Stevens	
DELONG MOUNTAIN DOCK, AK	218,000		Stevens	
HAINES HARBOR, AK	153,000		Stevens	
HOMER HARBOR MODIFICATION, AK	175,000		Stevens	
KENAI RIVER BLUFF EROSION, AK	218,000		Stevens	
LITTLE DIOMEDE HARBOR, AK	262,000		Stevens	
MATANUSKA RIVER WATERSHED, AK	131,000		Stevens	
MCGRATH, AK	262,000		Stevens	
WHITTIER BREAKWATER, AK	175,000		Stevens	
YAKUTAT HARBOR, AK	000'009		Stevens	President
ARIZONA				
LITTLE COLORADO RIVER WATERSHED, AZ	80,000	Renzi		
RILLITO RIVER. PIMA COUNTY, AZ	281.000			President

RIO SALADO, OESTE, SALT RIVER, AZ	300,000	Pastor		
VA SHLY-AY AKIMEL SALT RIVER RESTORATION, AZ	687,000	Mitchell; Pastor		President
ARKANSAS				
LOWER MISSISSIPPI RIVER RESOURCE STUDY, AR	250,000	Berry	Cochran; Lincoln; Pryor	
MAY BRANCH, FORT SMITH, AR	109,000	Boozman	Lincoln; Pryor	
PINE MOUNTAIN LAKE, AR	468,000	Boozman	Lincoln; Pryor	
RED RIVER NAVIGATION STUDY, SOUTHWEST ARKANSAS, AR	200,000	Hall, R.; McCrery; Ross	Landrieu; Lincoln; Pryor; Inhofe	
WHITE RIVER BASIN COMPREHENSIVE, AR & MO	142,000	Berry, Snyder	Bond; Lincoln; Pryor	
WHITE RIVER NAVIGATION TO NEWPORT, AR	336,000	Berry	Lincoln; Pryor	
CALIFORNIA				
ARROYO SECO WATERSHED, CA	100,000	Becerra; Berman; Napolitano; Roybal- Allard; Schiff; Sherman; Solis; Wa- ters; Watson; Waxman		
BALLONA CREEK RESTORATION, CA	350,000	Becerra: Berman; Harman; Napolitano; Roybal-Allard; Schiff; Sherman; Solis; Waters; Watson; Waxman		
CALIFORNIA COASTAL SEDIMENT MASTER PLAN, CA	346,000	Harman; Waxman	Feinstein	President
CARPINTERIA SHORELINE STUDY	137,000	Саррѕ	Feinstein	
*CITY OF SANTA CLARITA, CA	41,000	McKeon		
CITY OF NORWALK, CA	100,000	Napolitano		
COAST OF CALIFORNIA, LOS ANGELES COUNTY, CA	100,000	Harman; Waxman		

ENERGY AND WATER DEVELOPMENT—Continued TITLE I GENERAL INVESTIGATIONS not reflect the 1.6 percent reduction applied to the Congressionally of

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PROJECT TITLE	CONFERENCE	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
COYOTE & BERRYESSA CREEKS, CA	1,165,000	Honda; Lofgren		President
COYOTE DAM, CA	109,000		Feinstein	
DESERT HOT SPRINGS	600,000	Lewis, Jerry		
ESTUDILLO CANAL, CA	398,000	Stark		President
HAMILTON CITY, CA	000'009	Herger	Feinstein	
HEACOCK AND CACTUS CHANNELS, CA	418,000	Calvert	Feinstein	
HUMBOLT BAY LONG TERM SEDIMENT MANAGEMENT, CA	109,000		Feinstein	
LOS ANGELES RIVER ECOSYSTEM RESTORATION (CORNFIELDS), CA	000'009	Becerra, Berman; Millender-McDon- ald, Napolitano; Robal-Allard; Schiff; Sherman; Solis; Waters; Watson; Waxman	Boxer, Fein stein	
LOS ANGELES RIVER WATERCOURSE IMPROVEMENT—HEADWORKS	131,000	Becera, Bernan, Napolitano, Roybal- Allard, Schiff, Sherman, Solis, Wa- ters, Watson, Waxman	Feinstein	
LOWER CACHE CREEK, YOLO COUNTY, WOODLAND AND VICINITY	40,000		Feinstein	
LOWER MISSION CREEK, CA	218,000	Capps	Feinstein	
MALIBU CREEK WATERSHED. CA	158.000		Feinstein	

MATILIA DAM, CA	812,000	Capps; Gallegly	Feinstein; Boxer	
MIDDLE CREEK, CA	231,000		Feinstein	
PAJARO RIVER, CA	500,000	Farr		
RIVERSIDE COUNTY SAMP, CA	000'66	Calvert	Feinstein	
ROCK CREEK, KEEFER SLOUGH, CA	109,000		Feinstein	
SAC-SAN JOAQUIN DELTA ISLANDS AND LEVEES, CA	873,000		Feinstein	
SAN BERNARDINO LAKES AND STREAMS, CA	610,000	Lewis, Jerry		
SAN CLEMENTE SHORELINE, CA	240,000	Calvert		
SAN DIEGO COUNTY SAMP, CA	87,000	Filner	Feinstein	
SAN JOAQUIN RB, WEST STANISLAUS COUNTY, ORESTIMBA CREE	231,000	Cardoza	Feinstein	
SAN JOAQUIN RIVER BASIN (SJRB), FRAZIER CREEK/STRATHMO	109,000	Nunes	Feinstein	
SAN JOAQUIN RIVER BASIN (SJRB), LOWER SAN JOAQUIN RIVER	131,000	McNerney	Feinstein	
SAN JOAQUIN RIVER BASIN (SJRB), WHITE RIVER/DRY CREEK	109,000		Feinstein	
*Santa ana river & tributaries ecosystem restoration, ca	300,000	Lewis, Jerry		
SANTA ANA RIVER AND TRIBUTARIES, BIG BEAR LAKE, CA	250,000	Lewis, Jerry		
SANTA CLARA WATERSHERD, CA	250,000	Capps; Gallegly; McKeon		
SOLANA-ENCINITAS SHORELINE, CA	171,000	Bilbray	Feinstein	
SOUTH SAN FRANCISCO SHORELINE, CA	798,000	Eshoo; Honda; Lofgren; Stark	Feinstein	
SUN VALLEY WATERSHED, CA	200,000	Becerra; Berman; Napolitano; Roybal- Allard; Schiff, Sherman; Solis; Wa- ters; Watson; Waxman		

ENERGY AND WATER DEVELOPMENT—Continued
TITLE I
GENERAL INVESTIGATIONS
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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
SUTTER COUNTY, CA	339,000	Herger	Feinstein	President
TAHOE BASIN, CA & NV	300,000		Reid	
TAHOE REGIONAL PLANNING, CA AND NV (SEC 503)	250,000		Reid; Ensign	
UPPER PENITENCIA CREEK, CA	233,000	Honda; Lofgren		President
WALNUT CREEK BASIN (GRAYSON & MURDERERS CREEKS), CA	100,000	Miller, George; Tauscher		
WHITEWATER RIVER BASIN, CA	150,000	Bono		
WILSON AND OAK GLEN CREEKS, CA	305,000	Lewis, Jerry		
COLORADO				
CACHE LA POUDRE, CO	340,000			President
CHATFIELD, CHERRY CREEK AND BEAR CREEK RESERVOIRS, CO	273,000	Degette	Allard; Salazar	
FOUNTAIN CREEK AND TRIBUTARIES, CO	149,000	Lamborn; Salazar	Allard; Salazar	
SOUTH BOULDER CREEK, CO	100,000	Udall, M.	Salazar	
CONNECTICUT				
CONNECTICUT RIVER BASIN WATERSHED STUDY CT, MA, NH AN	100,000	100,000 Courtney, Delauro	Gregg; Dodd; Lieberman	

DELAWARE				
DELAWARE RVR COMP, NY, NJ, PA & DE (WATERSHED FLD MGT	290,000	Dent; Gillibrand; Hall; Holt; Murphy, P.; Saxton	Lautenberg; Specter; Menendez; Schumer	
RED CLAY CREEK, CHRISTINA RIVER WATERSHED, DE	250,000		Biden; Carper	
FLORIDA				
INDIAN RIVER LAGOON NORTH, FL	218,000		Martinez	
FLAGLER BEACH, FL	300,000	Mica	Bill Nelson; Martinez	
LAKE WORTH INLET, FL	109,000	Klein	Bill Nelson	
PORT EVERGLADES HARBOR, FL	200,000	Wasserman-Schultz	Bill Nelson; Martinez	
ST JOHNS COUNTY, FL	100,000	Mica		
WALTON COUNTY FL	164,000		Bill Nelson; Martinez	
GEORGIA				
AUGUSTA, GA	702,000	Barrow		President
LONG ISLAND, MARSH AND JOHNS CREEKS, GA	497,000			President
SAVANNAH HARBOR EXPANSION, GA	656,000	Kingston		President
GUAM				
HAGATNA RIVER FLOOD CONTROL	100,000	Bordallo		President
HAWAII				
ALA WAI CANAL, OAHU, HI	700,000	Abercrombie	Inouye	President
КАНИКИ, НІ	260,000	Hirono	Inouye	President
MAALAEA HARBOR, MAUI, HI	150,000			President

ENERGY AND WATER DEVELOPMENT—Continued
TITLE I
GENERAL INVESTIGATIONS
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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
NAWILIWILI HARBOR MODIFICATION, KAUAI, HI	196,000	Hirono	Inouye; Akaka	
WAILUPE STREAM, OAHU, HI	350,000	Abercrombie	Inouye; Akaka	
WEST MAUI WATERSHED , HI	300,000	Hirono	Inouye; Akaka	
ІВАНО				
BOISE RIVER, ID	175,000		Craig	
ITTINOIS				
DES PLAINES RIVER, IL (PHASE II)	368,000	Bean	Durbin	
ILLINOIS RIVER BASIN RESTORATION, IL	737,000	Lahood	Durbin	President
*ILLINOIS WATERWAY CALUMET-SAG MODIFICATION PROJECT, IL	100,000	Lipinski		
*KEITH CREEK, ROCKFORD, IL	200,000	Manzullo	Durbin	
PEORIA RIVERFRONT DEVELOPMENT, IL	109,000	Lahood	Durbin	
*PRAIRIE DUPONT LEVEE, IL	100,000	Costello		
SOUTH FORK OF SOUTH BRANCH OF CHICAGO RIVER	500,000	Lipinski	Durbin	
UPPER MISS RIVER—ILLINOIS WW SYSTEM, IL, IA, MN, MO	9,000,000	Akin; Boswell; Hulshof; LaHood	Durbin; Bond; Obama; Grassley; Klobuchar	
UPPER MISS RVR COMPREHENSIVE PLAN, IL, IA, MO, MN & WI	169,000	Hare	Durbin; Bond; Grassley	

INDIANA				
INDIANA HARBOR, IN	915,000	Visclosky		President
IOWA				
CEDAR RIVER (TIME CHECK AREA), CEDAR RAPIDS, IA	100,000	Braley	Harkin; Grassley	
DES MOINES AND RACCOON RIVERS, IA	300,000	Boswell	Harkin; Grassley	
*HUMBOLT, IA	100,000	Latham	Grassley	
KANSAS				
MANHATTAN, KS	137,000	Boyda	Brownback	
MISSOURI RIVER DEGRADATION STUDY, KS	300,000	Cleaver; Graves; Moore, D.	Bond; Roberts	
TOPEKA, KS	200,000	Boyda		President
UPPER TURKEY CREEK, KS	231,000	Moore, Dennis	Brownback	
KENTUCKY				
GREENUP LOCKS AND DAM, KY & OH	200,000	Davis, Geoff; Wilson, Charles	Landrieu	
METROPOLITAN LOUISVILLE, MILL CREEK, KY	150,000	Yarmuth		
METROPOLITAN LOUISVILLE, SOUTHWEST, KY	100,000	Yarmuth		
LOUISIANA				
BAYOU SORREL LOCK, LA	1,284,000	Baker; Jindal	Landrieu	President
BOSSIER PARISH, LA	131,000	McCrery	Landrieu; Vitter	
CALCASIEU LOCK, LA	100,000	Boustany	Landrieu	
CALCASIEU RIVER AND SHIP CHANNEL ENLARGEMENT, LA	361,000		Landrieu; Vitter	

ENERGY AND WATER DEVELOPMENT—Continued TITLE I GENERAL INVESTIGATIONS not reflect the 1.6 percent reduction applied to the Congressionally or

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PROJECT TITLE	CONFERENCE	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
CALCASIEU RIVER BASIN, LA	370,000		Landrieu	President
CROSS LAKE, LA WATER SUPPLY IMPROVEMENTS	168,000	McGrery	Landrieu; Vitter	
LOUISIANA COASTAL AREA ECOSYSTEM RESTORATION, LA	3,000,000		Landrieu; Vitter	President
LOUISIANA COASTAL PROTECTION AND RESTORATION, LA	3,000,000		Landrieu	
PLAQUEMINES PARISH, LA (FC)	109,000		Landrieu	
Port of Iberia, La	750,000	Jindal	Landrieu	
SOUTHWEST COASTAL HURRICANE PROTECTION, LA	300,000	Boustany	Landrieu; Vitter	
ST. CHARLES PARISH URBAN FLOOD CONTROL, LA	200,000		Landrieu	
WEST BATON ROUGE (RIVERFRONT DEVELOPMENT), LA	109,000	Baker	Landrieu	
WEST SHORE, LAKE PONTCHARTRAIN, LA	498,000		Landrieu; Vitter	
MAINE				
SEARSPORT HARBOR, ME	125,000		Snowe; Collins	
MARYLAND				
ANACOSTIA RIVER & TRIBUTARIES COMPREHENSIVE PLAN, MD	200,000	Hoyer; Van Hollen; Wynn	Mikulski; Cardin	
BALTIMORE METRO WTR RES- PATAPSCO AND BACK RIVERS	262,000	262,000 Cummings	Mikulski; Cardin	

CHESAPEAKE BAY MARSHLANDS, MD	200,000	Sarbanes; Wynn	Mikulski; Cardin	
CHESAPEAKE BAY SHORELINE, MARYLAND COASTAL MANAGEMENT	250,000	Gilchrest; Hoyer	Mikulski; Cardin	
EASTERN SHORE, MID CHESAPEAKE BAY ISLAND, MD	412,000	Cummings; Ruppersberger; Sarbanes; Wynn	Mikulski; Cardin	
JENNINGS RANDOLPH LAKE REALLOCATION, MD AND WV	80,000		Mikulski; Cardin	
LOWER POTOMAC ESTUARY WATERSHED, ST MARY'S WATERSHED	20,000	Hoyer	Mikulski; Cardin	
MIDDLE POTOMAC RIVER WATERSHED, MD, VA, PA, WV, DC	100,000	Moran	Mikulski; Cardin	
MIDDLE POTOMAC RIVER—GREATER SENECA/MUDDY BRANCH, MD	131,000	Van Hollen; Wynn	Mikulski; Cardin	
MASSACHUSETTS				
BLACKSTONE RIVER WATERSHED RESTORATION, MA & RI	200,000	McGovern	Reed	
BOSTON HARBOR (45-FOOT CHANNEL), MA	353,000	Lynch		President
COASTAL MASSACHUSETTS ECOSYSTEM RESTORATION, MA	100,000			President
MICHIGAN				
GREAT LAKES NAV SYST STUDY, MI, IL, IN, MN, NY, OH, PA	800,000	Obey; Visclosky	Clinton; Voinovich	President
GREAT LAKES REMEDIAL ACTION PLANS, MI	437,000		Obama; Lugar, Levin; Stabenow; Coleman; Schumer; Clinton; Voinovich; Brown; Kohl	
MINNESOTA				
BLUE EARTH RIVER ECOSYSTEM RESTORATION, MN	100,000	Walz	Coleman; Klobuchar	
FARGO,ND-MOORHEAD,MN & UPSTREAM SUB-BASIN	250,000		Dorgan; Coleman	
Marsh Lake, Mn (Mn River Authority)	150,000		Coleman; Klobuchar	
MINNEHAHA CREEK WATERSHED, UMR LAKE ITASCA TO L&D	230,000	Ellison	Coleman; Klobuchar	

ENERGY AND WATER DEVELOPMENT—Continued TITLE I GENERAL INVESTIGATIONS t the 1.6 percent reduction applied to the Congressionally of

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
MINNESOTA RIVER BASIN, MN & SD	100,000		Coleman	
WILD RICE RIVER, RED RIVER OF THE NORTH BASIN, MN	150,000		Coleman	President
INSSISSIM				
MISSISSIPPI COASTAL HURRICANE STUDY, MS	2,000,000		Cochran	
MISSOURI				
BRUSH CREEK BASIN, KS & MO	200,000	Cleaver, Moore	Bond; Brownback	
KANSAS CITYS, MO & KS	965,000	Cleaver, Graves, Moore, Dennis	Roberts; Bond	President
SPRINGFIELD, MO	354,000	Blunt		President
MISSOURI RIVER LEVEE SYSTEM, UNITS L455 & R460-471, MO	200,000		Bond	
RIVER DES PERES, MO	180,000	Carnahan; Clay	Bond	
ST LOUIS MISSISSIPPI RIVERFRONT, MO & IL	148,000	Carnahan; Clay	Bond	
SWOPE PARK INDUSTRIAL AREA, KANSAS CITY, MO	165,000	Cleaver	Bond	
MONTANA				
YELLOWSTONE RIVER CORRIDOR, MT	318,000		Baucus; Tester	President

MERRIMACK RIVER WATERSHED STUDY, NH & MA PORTSMOUTH HARBOR & PISCATAQUA RIVER, NH & ME BELAWARE RIVER COMPREHENSIVE, NJ HUDSON—RARITAN ESTUARY, HACKENSACK MEADOWLANDS, NJ HUDSON—RARITAN ESTUARY, HACKENSACK MEADOWLANDS, NJ LOWER SADDLE RIVER, BERGEN COUNTY, NJ NEW JERSEY SHORE PROTECTION, HEREFORD TO CAPE MAY INLET 255,000 NEW JERSEY SHORE LINE ALTERNATIVE LONG-TERM NOURISHMENT 109,000 PASSAIC RIVER MAIN STEM, NJ 100,000	5,000,000 237,000 Hodes 150,000 Shea-Porter 251,000 Holt; Saxton 505,000 Frelinghuysen; Pascrell 180,000 Rothman 125,000 125,000 LoBiondo 109,000 LoBiondo	Reid; Ensign Kennedy; Kerry Lautenberg; Menendez	President President President President
PASSAIC RIVER, HARRISON, NJ PECKMAN RIVER BASIN AND TRIBUTARIES, NJ 314,000	Pascrell	Lautenberg; Menendez	
RAHWAY RIVER BASIN, NJ RARITAN BAY AND SANDY HOOK BAY, HIGHLANDS, NJ 100,000	Pallone	Lautenberg; Menendez Lautenberg; Menendez	

ENERGY AND WATER DEVELOPMENT—Continued
TITLE I
GENERAL INVESTIGATIONS
the 1.6 nersent reduction annied to the Congressionally of

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
RARITAN BAY AND SANDY HOOK BAY, KEYPORT, NJ	100,000	Pallone	Lautenberg; Menendez	
RARITAN BAY AND SANDY HOOK BAY, LEONARDO, NJ	100,000	Pallone	Lautenberg; Menendez	
RARITAN BAY AND SANDY HOOK BAY, UNION BEACH, NJ	44,000	Pallone	Lautenberg; Menendez	
SHREWSBURY RIVER AND TRIBUTARIES, NJ	100,000	Pallone	Lautenberg; Menendez	
SOUTH RIVER, RARITAN RIVER BASIN, NJ	164,000	Pallone; Holt	Lautenberg; Menendez	
STONY BROOK, MILLSTONE RIVER BASIN, NJ	100,000	Ferguson	Lautenberg; Menendez	
NEW MEXICO				
ESPANOLA VALLEY RIO GRANDE AND TRIBS, NM	500,000		Domenici; Bingaman	
MIDDLE RIO GRANDE BOSQUE, NM	311,000	Wilson, H.	Domenici; Bingaman	President
RIO GRANDE BASIN, NM, CO & TX	250,000	Udall, T.	Domenici; Bingaman	
SANTA FE, NM	175,000	Udall, T.	Domenici; Bingaman	
NEW YORK				
Bronx River Basin, ny	750,000	Crowley; Lowey; Serrano	Schumer; Clinton	
BUFFALO RIVER ENVIRONMENTAL DREDGING, NY	144,000	Higgins		President
FLUSHING BAY AND CREEK, NY	100,000	Crowley	Schumer; Clinton	

HUDSON—RARITAN ESTUARY, GOWANUS CANAL, NY	214,000	Velazquez	Schumer; Clinton	
HUDSON—RARITAN ESTUARY, NY & NJ	318,000	Sires	Lautenberg; Menendez; Schumer; Clinton	President
LAKE MONTAUK HARBOR, NY	100,000	Bishop, T.	Schumer; Clinton	
MONTAUK POINT, NY	109,000		Schumer; Clinton	
NORTH SHORE OF LONG ISLAND, ASHAROKEN, NY	250,000	Israel	Schumer; Clinton	
NORTH SHORE OF LONG ISLAND, BAYVILLE, NY	100,000	King	Schumer; Clinton	
ONONDAGA LAKE, NY	500,000	Walsh		
SAW MILL RIVER AT ELSFORD/GREENBURGH, NY	300,000	Lowey	Schumer; Clinton	
SOUTH SHORE OF STATEN ISLAND, NY	100,000		Schumer; Clinton	
SUSQUEHANNA RIVER ENVIRONMENTAL RESTORATION AND LOW FL	100,000	Arcuri	Schumer; Clinton	
UPPER DELAWARE RIVER WATERSHED, NY	700,000	Gillibrand; Hall; Hinchey	Schumer; Clinton	
UPPER SUSQUEHANNA RIVER BASIN ENVIRON REST, COOPERSTOWN	102,000	Arcuri	Schumer; Clinton	President
NORTH CAROLINA				
BOGUE BANKS, NC	100,000	Jones, W.	Dole; Burr	
CURRITUCK SOUND, NC	140,000			President
NEUSE RIVER BASIN, NC	554,000			President
SURF CITY AND NORTH TOPSAIL BEACH, NC	200,000	Jones, W.; McIntyre	Dole; Burr	
NORTH DAKOTA				
RED RIVER OF THE NORTH BASIN, MN, ND, SD & MANITOBA, CA	3,550,000		Dorgan	

ENERGY AND WATER DEVELOPMENT—Continued TITLE I GENERAL INVESTIGATIONS

[The amounts displayed in this table do not reflect the]	.6 percent r	table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]	ssionally directed projects an	d activities contained herein.]
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
OHIO				
BELPRE, OH	100,000		Voinovich	
CUYAHOGA RIVER BULKHEAD STUDY, OH	300,000		Voinovich	
HOCKING RIVER BASIN, MONDAY CREEK, OH	287,000	Space	Voinovich	
MAHONING RIVER ENVIRONMENTAL DREDGING, OH	109,000		Voinovich	
WESTERN LAKE ERIE BASIN, OH, IN, & MI	492,000	Kaptur	Voinovich	
ОКLАНОМА				
GRAND (NEOSHO) RIVER BASIN WATERSHED, OK, KS & AR	132,000	Boyda	Roberts	
OOLOGAH LAKE WATERSHED, OK & KS	200,000	Tiahrt	Inhofe	
SOUTHEAST OKLAHOMA WATER RESOURCE STUDY, OK	150,000		Inhofe	
WASHITA RIVER BASIN, OK	150,000		Inhofe	
OREGON				
LOWER COLUMBIA RIVER ECOSYSTEM RESTORATION OR & WA	100,000			President
WALLA WALLA RIVER WATERSHED, OR & WA	200,000	Walden; McMorris	Murray; Wyden; Smith; Cantwell	
WILLAMETTE RIVER ENVIRONMENTAL DREDGING, OR	164,000	Blumenauer; Wu	Wyden; Smith	

	01,000			
PENNSYLVANIA				
BLOOMSBURG, PA	200,000	Kanjorski	Specter; Casey	
UPPER OHIO NAVIGATION STUDY, PA	2,500,000	Altmire; Doyle	Specter; Casey	
SOUTH CAROLINA				
EDISTO ISLAND, SC	218,000	Clyburn		President
SOUTH DAKOTA				
JAMES RIVER, SD & ND	370,000		Johnson; Thune	
WATERTOWN, SD	350,000	Herseth	Johnson; Thune	
TENNESSEE				
MILL CREEK WATERSHED, DAVIDSON COUNTY, TN	257,000	Cooper		President
TEXAS				
ABILENE, TX (BRAZOS RIVER BASIN-ELM CREEK)	150,000	Neugebauer	Cornyn	
BRAZOS ISLAND HARBOR, BROWNSVILLE CHANNEL, TX	400,000	Edwards; Ortiz	Cornyn	President
BUFFALO BAYOU AND TRIBS, WHITE OAK BAYOU, TX	100,000	Culbertson		
DALLAS FLOODWAY, UPPER TRINITY RIVER BASIN, TX	100,000	Edwards		President
FREEPORT HARBOR, TX	721,000	Edwards; Paul		President
GREENS BAYOU, HOUSTON, TX	488,000	Edwards, Green, Gene; Poe		President
GUADALUPE AND SAN ANTONIO RIVER BASINS, TX	806,000	Edwards, Gonzalez, Rodriguez, Smith, Lamar		President

ENERGY AND WATER DEVELOPMENT—Continued TITLE I GENERAL INVESTIGATIONS [The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
LOWER COLORADO RIVER BASIN, TX	446,000	Conaway, Doggett; Edwards, Paul; Smith, L.	Hutchison; Cornyn	President
LOWER COLORADO RIVER BASIN, WHARTON/ONION, TX	262,000	Doggett; Edwards; Smith, L.;	Cornyn	
MIDDLE BRAZOS RIVER, TX	250,000	Carter; Edwards		
NUECES RIVER AND TRIBUTARIES, TX	468,000	Gonzalez, Hinojosa; Ortiz, Rodriguez; Smith, Lamar	Hutchison	President
RAYMONDVILLE DRAIN, TX	500,000	Edwards, Hinojosa, Ortiz	Hutchison; Cornyn	
RIO GRANDE BASIN, TX	223,000			President
SABINE-NECHES WATERWAY, TX	180,000	Brady, K.; Edwards; Poe	Hutchison	
SABINE PASS TO GALVESTON BAY, TX	100,000	Paul; Poe	Cornyn	
SPARKS ARROYO COLONIA, EL PASO COUNTY, TX	125,000	Reyes	Hutchison; Cornyn	
UPPER TRINITY RIVER BASIN, TX	1,355,000	Burgess; Johnson; Sessions	Hutchison	
VIRGINIA				
AIWW, BRIDGES AT DEEP CREEK, VA	46,000	Forbes	Warner; Webb	
CAMERON / HOLMES RUN, VA	400,000	Moran		
DISMAL SWAMP AND DISMAL SWAMP CANAL, VA	62,000	Forbes	Warner; Webb	President

EASTWARD EXPANSION CRANEY ISLAND, VA (NORFOLK HARBOR)	2,810,000	Drake; Scott	Warner; Webb	President
ELIZABETH RIVER BASIN, ENV RESTORATION, VA (PHASE II)	100,000	Scott	Warner; Webb	
ELIZABETH RIVER, HAMPTON ROADS, VA	97,000	Scott	Warner; Webb	President
FOURMILE RUN, VA	503,000	Moran	Warner; Webb	
JOHN H KERR DAM AND RESERVOIR, VA & NC	281,000	Goode		President
LYNNHAVEN RIVER BASIN, VA	281,000	Drake	Warner; Webb	President
NEW RIVER, CLAYTOR LAKE, VA	100,000	Boucher	Warner; Webb	
PHILPOTT LAKE, VA	150,000	Boucher, Goode		
UPPER RAPPAHANNOCK RIVER, VA (PHASE II)	100,000		Warner; Webb	
VICINITY AND WILOUGHBY SPIT, VA	150,000		Warner; Webb	
WASHINGTON				
CENTRALIA, WA	100,000		Murray	
ELLIOTT BAY SEAWALL	600,000	McDermott	Cantwell	
*GRAYS HARBOR, WA	100,000	Dicks		
LAKE WASHINGTON SHIP CANAL, WA	375,000	McDermott; Reichert	Murray; Cantwell	
LOWER PUYALLUP RIVER ALTERNATIVES STUDY, WA	44,000	Reichert; Smith, A.	Cantwell	
PUGET SOUND NEARSHORE MARINE HABITAT RESTORATION, WA	1,300,000	Dicks; Larsen; Inslee; McDermott; Reichert; Smith, A.	Murray; Cantwell	President
SKAGIT RIVER, WA	556,000	Dicks; Larsen	Murray; Cantwell	
SKOKOMISH RIVER BASIN, WA	300,000	Dicks	Cantwell	

ENERGY AND WATER DEVELOPMENT—Continued TITLE I GENERAL INVESTIGATIONS

[The amounts displayed in this table do not reflect the]	l.6 percent r	eduction applied to the Congre	table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]	l activities contained herein.]
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
WEST VIRGINIA				
CHERRY RIVER BASIN, WV	50,000	Rahall	Byrd	
LITTLE KANAWHA RIVER, WV	88,000		Byrd	
OHIO RIVER BASIN COMPREHENSIVE STUDY, WV, KY, OH, PA	400,000	Space	Byrd	
UPPER GUYANDOTTE RIVER BASIN, WV	150,000	Rahall	Byrd	
WISCONSIN				
ST. CROIX RIVER, MN & WI	300,000	0 bey		
ST. CROIX RIVER ENDANGERED MUSSEL RELOCATION, MN & WI	250,000	0 bey		
NATIONAL PROGRAMS:				
COASTAL FIELD DATA COLLECTION	4,500,000			President
Coastal Data Information Program	(1,000,000)		Feinstein; Cantwell	
Southern California Beach Processes Study, California	(1,000,000)	Bilbray	Feinstein; Cantwell	
Pacific Island Land Ocean Typhoon Experiment, Hawaii	(750,000)	Hirono	Inouye	
Surge and Wave Island Modeling Studies, Hawaii	(750,000)	Hirono	Inouye	
FLOOD PLAIN MANAGEMENT SERVICES	9,000,000			President

White Clay Creek, New Castle, Delaware	(175,000)		Biden; Carper	
City of Albany, Georgia	(370,000)	Bishop, S.	Chambliss	
Hurricane Evacuation Studies, Hawaii	(1,000,000)	Hirono	Inouye	
Will County, Illinois	(500,000)	Weller		
lowa Levee Certification, Iowa	(250,000)		Grassley	
lowa Multi-State Dam Safety Analyses, Iowa	(100,000)		Grassley	
Maquoketa River Flood Warning, Iowa	(35,000)		Grassley	
Wapello, Iowa	(100,000)		Grassley	
City of Gretna GIS, Louisiana	(250,000)		Landrieu	
East Baton Rouge Parish Metropolitan GIS, Louisiana	(461,000)	Baker	Landrieu; Vitter	
Livingston Parish GIS, Louisiana	(650,000)	Baker	Landrieu	
Papillion Creek Watershed, Flood Plain Mapping, Nebraska	(950,000)		Hagel; Ben Nelson	
Whitehall, Mason Run, Ohio	(800,000)	Hobson		
Halfway Sediment Transport Assessment, Oregon	(100,000)	Walden	Wyden; Smith	
Bucks County, Pennsylvania	(250,000)	Murphy, P.		
Rhode Island Ecosystem Restoration Study, Rhode Island	(100,000)		Reed; Whitehouse	
OTHER COORDINATION PROGRAMS	4,505,000			President
Center for Computer Assisted Dispute Resolution (IWR)	(500,000)		Domenici	
Lake Tahoe Coordination	(000'000)		Reid	
PLANNING ASSISTANCE TO STATES	6,500,000			President
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ENERGY AND WATER DEVELOPMENT—Continued
TITLE I
GENERAL INVESTIGATIONS
t the 1.6 nercent reduction annied to the Congressionally of

PROJECT TITLE	CONFERENCE	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
La Mirada, California	(150,000)	Sanchez, Linda		
Southington Water Supply Study, Connecticut	(100,000)	(100,000) Larson, John	Lieberman	
Delaware Estuary Salinity Monitoring Study, Delaware & New Jersey	(200,000)		Lautenberg; Menendez	
Honolulu, Hawaii	(70,000)		Inouye	
McHeny County, Illinois	(300,000)	Manzullo		
Wabash River Enhancement Project, Indiana	(250,000)	Pence	Lugar; Bayh	
City of Perry, Iowa	(23,000)	Latham	Grassley	
Sac and Fox Tribe, lowa	(50,000)		Grassley	
Kansas River Basin Technical Assistance, Kansas	(200,000)		Brownback	
Guist Creek Lake, Kentucky	(160,000)	Lewis, Ron		
Port of Rochester Environmental Remediation Planning, New York	(100,000)		Clinton	
Lake Rogers, Creedmoor, North Carolina	(60,000)	Miller, Brad		
Bartlesville Water Supply, Bartlesville, Oklahoma	(22,000)		Inhofe	
Oklahoma Comprehensive Water Plan, Oklahoma	(250,000)		Inhofe	
Lehigh Release at FE Walter Dam, Pennsylvania	(175,000)	Dent, Charles	Spector	

Memphis, Tennessee	(200,000) Cohen	Cohen		
RESEARCH AND DEVELOPMENT	30,000,000		Reid; Cochran; Domenici; Mikulski; Cardin; Casey; Warner; Webb	President
Submerged Aquatic Vegetation, Maryland	(1,000,000)	(1,000,000) Hoyer, Gilchrest	Mikulski; Cardin	
Southwest Urban Flood Damage, New Mexico	(1,000,000)		Domenici	
Urban Flood Water Initiative, Nevada	(1,750,000)		Reid	
SCIENTIFIC AND TECHNICAL INFORMATION CENTERS	50,000			President
Stream gaging (U.S. Geological Survey)	600,000			President
TRANSPORTATION SYSTEM	350,000			President
TRIBAL PARTNERSHIP PROGRAM	1,000,000		Domenici; Bingaman	President

[The amounts displayed in this table do not reflect the 1	ENERGY .	ENERGY AND WATER DEVELOPMENT TITLE I CONSTRUCTION percent reduction applied to the Congres	ENERGY AND WATER DEVELOPMENT TITLE I CONSTRUCTION table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]	d activities contained herein.]
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
ALABAMA				
MOBILE HARBOR TURNING BASIN, AL	891,000	891,000 Rogers, M.	Shelby, Sessions	
PINHOOK CREEK, HUNTSVILLE, AL (Previously in House CAP Section 205 Account)	761,000 Cramer	Cramer		
TUSCALOOSA, AL	5,000,000		Shelby	

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
ALASKA				
akutan harbor, ak	476,000		Stevens	
alaska coastal erosion, ak	5,000,000		Stevens; Murkowski	
CHIGNIK HARBOR, AK	1,000,000		Stevens	
NOME HARBOR IMPROVEMENTS, AK	1,500,000		Stevens	
ST PAUL HARBOR, AK	2,854,000		Stevens	
SITKA HARBOR BREAKWATER UPGRADE, AK	356,000		Stevens	
UNALASKA, AK	6,660,000		Stevens	
ARIZONA				
NOGALES WASH, AZ	4,641,000	Grijalva	Kyl	
RIO DE FLAG FLAGSTAFF, AZ	1,717,000	Pastor; Renzi	Kyl	
RIO SALADO, PHOENIX AND TEMPE REACHES, AZ	1,800,000	Pastor; Mitchell		
TRES RIOS, AZ	11,000,000	Pastor; Mitchell	Kyl	
TUSCON DRAINAGE AREA, AZ	7,996,000	7,996,000 Giffords; Grijalva; Pastor	Ιζ	

ARKANSAS				
OZARK-JETA TAYLOR POWERHOUSE (MAJOR REHAB), AR	23,000,000	Berry; Boozman	Lincoln; Pryor	President
red river below denison dam ar, la & tx	2,093,000	Hall, R.; McCrery; Ross, M.	Landrieu; Lincoln; Pryor	
red river emergency bank protection, ar & la	3,330,000	Ross, M.	Landrieu; Lincoln; Pryor	
WHITE RIVER MINIMUM FLOW, AR (Previously in Senate Investigations Account)	950,000	Веггу		
CALIFORNIA				
AMERICAN RIVER WATERSHED (COMMON FEATURES), CA	8,000,000	8,000,000 Lungren; Doolittle; Matsui	Feinstein; Boxer	President
AMERICAN RIVER WATERSHED (FOLSOM DAM MODIFICATIONS), CA	6,000,000	Lungren; Matsui	Feinstein; Boxer	President
AMERICAN RIVER WATERSHED (FOLSOM DAM RAISE), CA	17,500,000	Lungren; Doolittle; Matsui	Feinstein; Boxer	President
CALFED LEVEE STABILITY PROGRAM	5,000,000		Feinstein	
CITY OF SANTA CLARITA (PERCHLORATE), CA	476,000	McKeon		
CORTE MADERA CREEK, CA	238,000	Woolsey	Feinstein	
FARMINGTON RECHARGE DEMONSTRATION PROGRAM, CA	523,000	McNerney		
GUADALUPE RIVER, CA	1,812,000	Honda; Lofgren	Feinstein	
HAMILTON AIRFIELD WETLANDS RESTORATION, CA	8,650,000	Pelosi; Woolsey	Feinstein; Boxer	President
HARBOR/SOUTH BAY WATER RECYCLING STUDY, LOS ANGELES, CA	2,854,000	Roybal-Allard; Harman	Feinstein	
LOWER WALNUT CREEK, CONTRA COSTA COUNTY, CA	571,000	Miller, G.; Tauscher		
MID-VALLEY AREA LEVEE RECONSTRUCTION, CA	476,000	Herger	Feinstein	
MURRIETA CREEK, CA	1,842,000	Bono, Calvert; Issa	Feinstein	
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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
NAPA RIVER, CA	11,000,000	Thompson	Feinstein; Boxer	President
NORTH VALLEY REGIONAL WATER INFRASTRUCTURE, CA	856,000	McCarthy		
OAKLAND HARBOR (50 FOOT PROJECT), CA	42,000,000	Lee; Pelosi	Feinstein; Boxer	President
PETALUMA RIVER FLOOD CONTROL, CA	1,713,000	Woolsey	Feinstein; Boxer	
PLACER COUNTY, CA	951,000	Doolittle		
PORT OF LONG BEACH (DEEPENING), CA	3,603,000	Millender-McDonald; Rohrabacher	Feinstein	
PORT OF LOS ANGELES HARBOR MAIN CHANNEL DEEPENING, CA	1,635,000	Roybal-Allard	Feinstein; Boxer	
SACRAMENTO DEEPWATER SHIP CHANNEL, CA	829,000	Thompson; Tauscher	Feinstein	President
SACRAMENTO RIVER BANK PROTECTION PROJECT, CA	21,882,000	Herger; Lungren; Matsui	Feinstein	President
SACRAMENTO RIVER, GLENN-COLUSA IRRIGATION DISTRICT, CA	1,047,000	Негдег	Feinstein	President
SAN FRANCISCO BAY TO STOCKTON, CA	410,000	McNerney; Tauscher	Feinstein	
SAN LUIS REY RIVER, CA	1,397,000	essl	Feinstein	
SAN RAMON VALLEY RECYCLED WATER, CA	2,854,000	McNerney; Tauscher	Feinstein	
SANTA ANA RIVER MAINSTEM, CA	21,000,000	Sanchez, L.; Calvert; Miller, G.; Rohr- abacher	Feinstein	President
SANTA MARIA RIVER, CA	285,000	CAPPS	Feinstein; Boxer	

SOUTH SACRAMENTO COUNTY STREAMS, CA	10,465,000	Matsui; Lungren	Feinstein; Boxer	President
SUCCESS DAM, TULE RIVER (DAM SAFETY), CA	12,000,000	Nunes	Feinstein; Boxer	President
SURFSIDE-SUNSET-NEWPORT BEACH, CA ¹	8,372,000	Rohrabacher; Sanchez		
TAHOE BASIN RESTORATION, CA	4,500,000		Reid, Ensign	
UPPER GUADALUPE RIVER, CA	446,000	Honda; Lofgren	Feinstein	
UPPER NEWPORT BAY, CA	2,258,000	Calvert; Campbell; Royce; Sanchez, L.	Feinstein	
WEST SACRAMENTO, CA	4,444,000	Тһот рѕол	Feinstein; Boxer	
YUBA RIVER BASIN, CA	1,061,000	Herger	Feinstein	
CONNECTICUT				
BRIDGEPORT ENVIRONMENTAL INFRASTRUCTURE, CT	190,000	Shays	Lieberman	
DELAWARE				
DELAWARE BAY COASTLINE, BETHANY TO SOUTH BETHANY, DE	143,000	Castle		
DELAWARE BAY COASTLINE, BROADKILL BEACH, DE	238,000		Biden; Carper	
DELAWARE BAY COASTLINE, ROOSEVELT INLET TO LEWES BEACH, DE 1	97,000		Biden; Carper	
DELAWARE COAST FROM CAPE HELOPEN TO FENWICK ISLAND, FENWICK ISLAND, DE	95,000		Biden; Carper	
DELAWARE COAST FROM CAPE HELOPEN TO FENWICK ISLAND, REHOBETH BEACH TO DEWEY BEACH, DE	2,700,000		Biden; Carper	
DELAWARE COAST PROTECTION, DE	371,000		Biden; Carper	
FLORIDA				
BREVARD COUNTY (MID REACH), FL	190,000	Weldon	Bill Nelson; Martinez	

ENERGY AND WATER DEVELOPMENT—Continued TITLE I CONSTRUCTION + the 16 percent reduction annied to the Congressionally.

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Project title	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
Broward County (Segment I Reimbursement), Fl	750,000	Klein	Bill Nelson; Martinez	
Broward County (Segment III Reimbursement), Fl	500,000	Klein	Bill Nelson; Martinez	
CANAVERAL HARBOR (SAND BYPASS), FL ¹	150,000	Weldon		
CEDAR HAMMOCK, WARES CREEK, FL	4,757,000	Buchanan	Martinez	President
FLORIDA KEYS WATER QUALITY IMPROVEMENTS, FL	2,050,000	Ros-Lehtinen	Martinez	
HERBERT HOOVER DIKE (SEEPAGE CONTROL) , FL	55,776,000	Hastings, A.	Bill Nelson; Martinez	President
JACKSONVILLE HARBOR, FL	2,854,000	Brown, C; Crenshaw	Bill Nelson; Martinez	
LAKE WORTH SAND TRANSFER PLANT, FL 1	1,842,000		Bill Nelson	
LEE COUNTY (ESTERO AND GASPARILLA), FL	951,000	Mack	Bill Nelson; Martinez	
NASSAU COUNTY, FL 1	5,527,000	Crenshaw	Bill Nelson; Martinez	
PINELLAS COUNTY, FL	700,000	Young		
PONCE DE LEON INLET, FL	000'899	Feeney	Martinez	
PORT EVERGLADES HARBOR, FL	714,000	Wexler		
SOUTH FLORIDA EVERGLADES ECOSYSTEM RESTORATION, FL	132,794,000	Diaz-Balart, M.; Hastings, A.	Bill Nelson; Martinez	President
Central and Southern Florida, FL	(83,033,000)			President

Everglades and S. Florida Ecosystem Restoration, FL	(8,289,000)			President
Kissimmee River, FL	(31,472,000)			President
Modified Water Deliveries, FL	(10,000,000)			President
ST. JOHNS COUNTY, FL ¹	184,000	Mica		
ST. LUCIE INLET, FL	1,903,000	Mahoney; Hastings, A.		
TAMPA HARBOR, FL	135,000	Buchanan; Castor	Martinez	
GEORGIA				
ATLANTA (ENVIRONMENTAL INFRASTRUCTURE), GA	1,500,000	Barrow; Lewis, J; Scott, D.; Kingston; Bishop, S.	Chambliss, Isakson	
BRUNSWICK HARBOR, GA	6,089,000	Kingston		President
RICHARD B RUSSELL DAM AND LAKE, GA & SC	6,357,000	Norwood		President
TYBEE ISLAND, GA	6,422,000	Kingston	Chambliss; Isakson	
HAWAII				
HAWAII WATER MANAGEMENT, HI	2,000,000		Inouye	
IAO STREAMS, HI	300,000	Hirono	Inouye; Akaka	
ІВАНО				
RURAL IDAHO, ID	4,130,000	Simpson	Craig; Crapo	
ILLINOIS				
ALTON TO GALE LEVEE DISTRICTS, IL & MO	95,000	Costello		
CHAIN OF ROCKS CANAL, MISSISSIPPI RIVER (DEF CORR), IL	4,146,000			President

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
CHICAGO SANITARY AND SHIP CANAL, DISPERSAL BARRIER, IL	750,000	Biggert, Conyers, Hobson; Kirk; Ehlers, Petri		President
CHICAGO SANITARY AND SHIP CANAL, SECOND BARRIER, IL	8,000,000	Biggert; Conyers; Kirk ; Ehlers; Petri	Durbin; Obama; Lugar, Levin; Stabenow; Coleman; Schumer; Clinton; Voinovich; Brown; Kohl	President
CHICAGO SHORELINE, IL	9,000,000	Jackson	Durbin	President
COOK COUNTY, IL	238,000	Jackson; Lipinski		
DES PLAINES RIVER, IL	000'660'9	Roskam; Kirk	Durbin	President
EAST ST LOUIS AND VICINITY, IL	262,000	Costello		
EAST ST LOUIS, IL	2,303,000			President
ILLINOIS WATERWAY, LOCKPORT LOCK AND DAM (REPLACEMENT), IL	20,445,000	Jackson; Biggert		President
LOCK & DAM 27, MISSISSIPPI RIVER (REHABILITATION), IL 1	6,948,000		Durbin; Bond	
LOCK AND DAM 24, MISSISSIPPI RIVER (MAJOR REHABILITATION), IL & MO 1	313,000	Hare	Bond	
MADISON AND ST CLAIRE COUNTIES, IL	476,000	Shimkus, Costello		
MCCOOK AND THORNTON RESERVOIRS, IL	29,970,000	Roskam; Davis, D.; Kirk; Rush; Jack- son	Durbin	President

MELVIN PRICE LOCK & DAM, IL	476,000	Costello		
nutwood drainage and levee district, il	285,000	Hare	Durbin	
OLMSTED LOCKS AND DAM, OHIO RIVER, IL & KY	104,000,000	Shimkus, Whitfield	McConnell	President
UPPER MISSISSIPPI RIVER RESTORATION, IL, IA, MN, MO & WI	17,125,000	LaHood	Durbin; Grassley; Coleman	President
WOOD RIVER LEVEE, IL	326,000	Costello		
INDIANA				
CALUMET REGION, IN	4,000,000	Visclosky		
CEDAR LAKE, IN (Previously in House Report CAP Section 206 Account)	4,400,000 Visclosky	Visclosky		
INDIANA HARBOR (CONFINED DISPOSAL FACILITY), IN ¹	18,065,000 Visclosky	Visclosky		
INDIANA SHORELINE, IN	1,000,000	Visclosky		
INDIANAPOLIS, WHITE RIVER (NORTH), IN	3,244,000	Carson	Luger; Bayh	
JOHN T. MYERS LOCKS AND DAMS, IN & KY	1,000,000	Ellsworth		
*LAKE MICHIGAN WATERFRONT, IN	400,000	Visclosky		
LITTLE CALUMET RIVER, IN	15,000,000	Visclosky		President
*MT. ZION DAM, FULTON COUNTY, IN	238,000	Donnelly		
OHIO RIVER GREENWAY ACCESS, IN	000'666	Hill	Luger; Bayh	
*OHIO RIVER FLOOD PROTECTION, IN	1,522,000	Hill		
IOWA				
DAVENPORT, IA	664,000	Braley	Harkin; Grassley	
DES MOINES RECREATION RIVER AND GREENBELT, IA	4,191,000	4,191,000 Latham; Boswell	Harkin; Grassley	

ENERGY AND WATER DEVELOPMENT—Continued TITLE 1 CONSTRUCTION the 16 percent reduction annied to the Congressionally of

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
LOCK AND DAM 11, MISSISSIPPI RIVER (MAJOR REHAB), IA ¹	5,225,000	Braley	Harkin; Bond; Grassley	
LOCK AND DAM 19, MISSISSIPPI RIVER (MAJOR REHAB), IA ¹	1,471,000		Harkin; Bond; Grassley	
MISSOURI R FISH AND WILDLIFE RECOVERY, IA,KS,MO,MT,NE & ND 1	51,000,000		Grassley	
*PERRY CREEK, IA	190,000		Harkin	
KANSAS				
TURKEY CREEK BASIN, KS & MO	9,000,000	Cleaver; Moore, D.	Bond; Brownback; Roberts	President
TUTTLE CREEK LAKE, KS (DAM SAFETY)	28,500,000		Brownback; Roberts	President
KENTUCKY				
KENTUCKY LOCK AND DAM, TENNESSEE RIVER, KY	52,000,000 Whitfield	Whitfield	McConnell; Shelby	President
MARKILAND LOCKS & DAM, KY & IL ¹	6,829,000			
MCALPINE LOCKS AND DAM, OHIO RIVER, KY & IN	45,000,000 Yarmuth	Yarmuth	McConnell	President
Southern & Eastern Kentucky, Ky	2,000,000	Rogers, R.		
WOLF CREEK (SEEPAGE CONTROL), KY	54,100,000	54,100,000 Whitfield; Rogers, R.	McConnell; Alexander; Corker	President

LOUISIANA				
COMITE RIVER, LA	8,000,000	Baker; Jindal	Landrieu; Vitter	
EAST BATON ROUGE PARISH, LA	951,000	Baker	Landrieu	
J. BENNETT JOHNSTON WATERWAY, LA	7,000,000	Alexander; McCrery	Landrieu; Vitter	President
LAROSE TO GOLDEN MEADOW, LA	980,000	Jindal; Melancon	Landrieu	
OUACHITA RIVER LEVEES, LA	1,385,000	Alexander	Landrieu; Vitter	
MARYLAND				
ANACOSTIA RIVER AND TRIBUTARIES (PHASE 1), MD & DC	308,000		Cardin	
ASSATEAGUE ISLAND, MD 1	1,750,000	Gilchrest	Mikulski; Cardin	
ATLANTIC COAST OF MARYLAND, MD	190,000	Ruppersberger	Mikulski; Cardin	
BALTIMORE METROPOLITAN WATER RESOURCES, GWYNNS FALLS, MD	446,000		Mikulski; Cardin	
*CHARLESTOWN, MD	200,000	Gilchrest		
CHESAPEAKE BAY ENVIRONMENTAL RESTORATION AND PROTECTION, MD. VA & PA	2,031,000	Gilchrest, Sarbanes, Hoyer	Mikulski; Cardin; Casey; Warner; Webb	
CHESAPEAKE BAY OYSTER RECOVERY, MD & VA	2,000,000	Hoyer, Gilchrest; Sarbanes; Scott, R.; Davis, J.	Mikulski; Cardin; Casey; Warner; Webb	
CUMBERLAND, MD	285,000		Mikulski; Cardin	
POPLAR ISLAND, MD 1	13,605,000	Cummings; Hoyer; Ruppersberger; Sarbanes	Mikulski; Cardin	
MASSACHUSETTS				
HOOSIC RIVER, MA	500,000	Olver		
MUDDY RIVER, MA	9,514,000	Capuano; Frank; Lynch	Kennedy; Kerry	President

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
MICHIGAN				
GENESEE COUNTY, MI	571,000	Kildee	Levin; Stabenow	
GREAT LAKES FISHERY AND ECOSYSTEM RESTORATION, MI	951,000	Camp; Kaptur	Levin; Stabenow	
Negaunee, Mi	366,000	Stupak	Levin; Stabenow	
SAULT STE MARIE, MI	2,000,000	Stupak, Obey	Levin; Stabenow	
MINNESOTA				
BRECKENRIDGE, MN	4,000,000		Coleman; Klobuchar	
LOCK AND DAM 3, MISSISSIPPI RIVER (MAJOR REHAB) , MN	1,002,000		Coleman; Klobuchar	
MARSHALL, MN	80,000		Coleman; Klobuchar	
MILLE LACS, MN	951,000	Oberstar	Coleman; Klobuchar	
northeastern minnesota, mn	1,903,000	Oberstar	Klobuchar	
STILLWATER, MN	1,286,000	Bachman	Coleman; Klobuchar	
MISSISSIM				
DESOTO COUNTY REGIONAL WASTEWATER SYSTEM, MS	10,000,000	Wicker	Cochran; Lott	
JACKSON COUNTY WATER SUPPLY PROJECT, MS	5.519.000		Cochran: Lott	

MISSISSIPPI ENVIRONMENTAL INFRASTRUCTURE, MS	19,000,000	Taylor, G.; Wicker	Cochran; Lott	
MISSOURI				
BLUE RIVER BASIN, KANSAS CITY, MO	1,834,000	Cleaver	Bond	
BLUE RIVER CHANNEL, KANSAS CITY, MO	3,330,000	Cleaver	Bond	President
BOIS BRULE DRAINAGE AND LEVEE DISTRICT, MO	3,271,000	Emerson	Bond	
CAPE GIRARDEAU (FLOODWALL), MO	2,736,000	Emerson	Bond	
CHESTERFIELD, MO	1,114,000	Akin	Bond	
CLEARWATER LAKE (SEEPAGE CONTROL), MO	25,000,000	Emerson		President
MISS RIVER BTWN THE OHIO AND MO RIVERS (REG WORKS), MO	1,998,000		Bond	President
MISSOURI & MIDDLE MISSISSIPPI RIVERS ENHANCEMENT, MO	476,000		Bond;Grassley	
MISSOURI RIVER LEVEE SYSTEM, MO, IA, NE & KS	000'56		Bond	
ST LOUIS FLOOD PROTECTION, MO	2,000,000	Carnahan, Clay	Bond	
STE GENEVIEVE, MO	417,000	Carnahan	Bond	
MONTANA				
FT. PECK CABIN CONVEYANCE, MT	302,000		Tester	
RURAL MONTANA, MT	4,757,000		Baucus; Tester	
NEBRASKA				
ANTELOPE CREEK, LINCOLN, NE	8,563,000	Fortenberry	Ben Nelson; Hagel	President
MISSOURI NATIONAL RECREATIONAL RIVER, NE & SD	461,000		Hagel	
SAND CREEK WATERSHED, SAUNDERS COUNTY, NE	1,617,000	Fortenberry	Ben Nelson; Hagel	

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
WESTERN SARPY COUNTY AND CLEAR CREEK, NE	951,000	Forten berry	Ben Nelson; Hagel	
NEVADA				
RURAL NV	19,000,000	Heller	Reid; Ensign	
Tropicana and Flamingo Washes, nv	13,000,000	Berkley	Reid; Ensign	
NEW JERSEY				
Barnegat inlet to little egg harbor (nj shore protection), nj	5,000,000	5,000,000 Frelinghuysen; Saxton	Lautenberg; Menendez	
BRIGANTINE INLET TO GREAT EGG HARBOR INLET (ABSECON), NJ	891,000	LoBiondo	Lautenberg; Menendez	
BRIGANTINE INLET TO GREAT EGG HARBOR INLET, BRIGANTINE, NJ	76,000	LoBiondo	Lautenberg; Menendez	
CAPE MAY INLET TO LOWER TOWNSHIP, NJ ¹	249,000	LoBiondo	Lautenberg; Menendez	
DELAWARE RIVER MAIN CHANNEL DEEPENING, NJ, PA & DE	2,378,000		Spector; Casey	
GREAT EGG HARBOR INLET TO PECK BEACH (OCEAN CITY), NJ	2,854,000	LoBiondo	Lautenberg; Menendez	
HACKENSACK MEADOWLANDS, NJ	378,000	Rothman	Lautenberg; Menendez	
Joseph G Minish Historic Waterfront Park, nj	3,000,000	Payne	Lautenberg; Menendez	
LOWER CAPE MAY MEADOWS, CAPE MAY POINT, NJ 1	4,863,000	LoBiondo	Lautenberg; Menendez	
PASSAIC RIVER PRESERVATION OF NATURAL STORAGE AREAS, NJ	1,367,000	1,367,000 Frelinghuysen; Pascrell	Lautenberg; Menendez	

RAMAPO AND MAHWAH RIVERS, MAHWAH, NJ AND SUFFERN, NY	349,000 Engel	Engel	Lautenberg; Menendez; Schumer; Clinton	
RARITAN BAY AND SANDY HOOK BAY, NJ	111,000		Lautenberg; Menendez	
RARITAN BAY AND SANDY HOOK BAY, PORT MONMOUTH, NJ	891,000	Pallone	Lautenberg; Menendez	
raritan river basin, green brook sub-basin, nj	10,164,000	Ferguson; Frelinghuysen	Lautenberg; Menendez	President
Sandy hook to barnegat inlet, nj	1,337,000	Pallone	Lautenberg; Menendez	
TOWNSENDS INLET TO CAPE MAY INLET, NJ	4,857,000	LoBiondo	Lautenberg; Menendez	
NEW MEXICO				
ACEQUIAS IRRIGATION SYSTEM, NM	2,283,000	Udall, T.	Domenici; Bingaman	
ALAMOGORDO, NM	3,996,000		Domenici; Bingaman	President
CENTRAL NEW MEXICO, NM	7,500,000	Udall, T.; Wilson, H.	Domenici; Bingaman	
COCHITI LAKE (DAM SAFETV), NM	200,000	Udall, T.	Domenici; Bingaman	
JEMEZ CANYON (DAM SAFETY), NM	150,000	Udall, T.	Domenici; Bingaman	
MIDDLE RIO GRANDE FLOOD PROTECTION, BERNALILLO TO BELEN, NM	300,000		Domenici; Bingaman	
MIDDLE RIO GRANDE RESTORATION, NM	1,000,000		Domenici	
NEW MEXICO (Environmental Infrastructure), NM	11,000,000		Domenici; Bingaman	
Canyon Road, Santa Fe, NM	(1,000,000)	Udall, T.	Domenici; Bingaman	
RIO GRANDE FLOODWAY, SAN ACACIA TO BOSQUE DEL APACHE, NM	761,000		Domenici; Bingaman	President
*SOUTHWEST VALLEY ALBUQUERQUE, NM	1,000,000	Wilson, H.	Domenici; Bingaman	
NEW YORK				
ATLANTIC COAST OF NYC, ROCKAWAY INLET TO NORTON POINT, NY	8,877,000	Nadler	Schumer; Clinton	President

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
ATLANTIC COAST OF NYC, EAST ROCKAWAY INLET TO ROCKAWAY & JA-MAICA BAY, NY	238,000	Meeks; Weiner	Schumer; Clinton	
FIRE ISLAND INLET TO MONTAUK POINT, NY	7,000,000	Israel; Bishop, Tim	Schumer; Clinton	President
NEW YORK AND NEW JERSEY HARBOR, NY & NJ	86,577,000	Sires; Rothman; Frelinghuysen	Lautenberg; Menendez; Schumer; Clinton	President
NEW YORK CITY WATERSHED, NY	476,000	Hinchey, Gillibrand; Maloney	Schumer; Clinton	
ONONDAGA LAKE, NY	1,000,000	Walsh	Schumer; Clinton	
ORCHARD BEACH, BRONX, NY	2,141,000	Serrano; Crowley	Schumer; Clinton	
NORTH CAROLINA				
Brunswick County Beaches, nc	384,000	McIntyre	Dole; Burr	
*RICHMOND COUNTY, NC	300,000	Hayes		
*WEST ONSLOW BEACH, NC	50,000	Mcintyre		
WILMINGTON HARBOR, NC	3,806,000	Price; McIntyre	Dole; Burr	
WRIGHTSVILLE BEACH, NC	285,000	McIntyre	Burr	
NORTH DAKOTA				
GARRISON DAM AND POWER PLANT (REPLACEMENT), ND	5,899,000	Pomeroy		President

A PROJECT, ND 3,000,000 RESTORATION, ND 300,000 VEST CARROLLTON, OH 1,500,000 AEGION OF CINCINNATI, DUCK CREEK, OH 11,300,000 ENTAL INFRASTRUCTURE, OH 19,500,000 Campus West, OH (2,60,000) OH (3,60,000) OH (3,600,000)	HOMME DAM (DAM SAFETY), ND	235,000		Dorgan	
RUCTURE, ND 6,000,000 Pomeroy Dorgan FUCTURE, ND 6,000,000 Turner Dorgan 1,500,000 Turner Voinovich; Brown 9,500,000 Ryan Voinovich; Brown 0H 11,300,000 Schmidt 0H 19,500,000 Hobson (200,000) Hobson Ryan (1,800,000) Hobson; Turner Robot (1,800,000) Hobson Anton (250,000) Lafourette Anton (350,000) Sutton Sutton (350,000) Good Ooth Good Ooth	LAKE SAKAKAWEA PROJECT, ND	3,000,000		Dorgan	
FRUCTURE, ND 6,000,000 Tumer Dorgan 1,500,000 Tumer Volinovich; Brown 520,000 Ryan Volinovich; Brown 0UCK CREEK, OH 11,300,000 Schmidt Volinovich 0H 11,300,000 Schmidt C200,000 Hobson 0H (1,600,000) Hobson Hobson Hobson Hobson (1,600,000) LaTourette (1,600,000) LaTourette Hobson Hobson (1,600,000) Sutton (1,600,000) Hobson Hobson Hobson (1,600,000) (1,600,000) Hobson Hobson Hobson	MISSOURI RIVER RESTORATION, ND	300,000	Pomeroy	Dorgan	
DUCK CREEK, OH 1,500,000 Turner Voinovich: Brown E, OH 11,300,000 Schmidt Voinovich: Brown E, OH 11,300,000 Schmidt Voinovich: Brown E, OH 11,300,000 Schmidt Schmidt (200,000) Hobson Space C20,000 Ryan (250,000) Hobson; Turner (250,000) Hobson C250,000 Hobson C350,000 Hobson C350,000	NORTH DAKOTA ENVIRONMENTAL INFRASTRUCTURE, ND	6,000,000		Dorgan	
E, OH 1,500,000 Turner Voinovich; Brown DUCK CREEK, OH 11,300,000 Schmidt Voinovich E, OH 19,500,000 Hobson C200,000 Hobson (200,000) Hobson Hobson C1,600,000 Hobson (1,600,000) Hobson Lafourette C1,600,000 Sutton (350,000) Sutton C1,600,000 Sutton (350,000) Gillmor C1,600,000 Hobson	01110				
E, OH 11,300,000 Schmidt Voinovich E, OH 11,300,000 Schmidt American E, OH (1,600,000) Hobson American (200,000) Hobson American (350,000) Hobson American (1,800,000) Hobson American (1,600,000) Hobson American (350,000) Sutton American (3600,000) Hobson American (3600,000) Hobson American	HOLES CREEK, WEST CARROLLTON, OH	1,500,000	Turner	Voinovich; Brown	
E, OH 11,300,000 Schmidt E, OH 19,500,000 Hobson (200,000) Space (500,000) Hobson (1,800,000) Hobson; Turner (1,600,000) Hobson (3,600,000) Hobson (3,600,000) Hobson (3,600,000) Hobson (3,600,000) Hobson	LOWER GIRARD DAM, OH	520,000	Ryan	Voinovich	
(1,500,000) (2,000,000) (350,000) (1,800,000) (350,000) (350,000) (350,000) (350,000)		11,300,000	Schmidt		President
(1,500,000) (200,000) (500,000) (350,000) (1,600,000) (350,000) (3500,000)		19,500,000			
(200,000) (500,000) (4,800,000) (1,800,000) (1,600,000) (350,000)	Airpark, OH	(1,600,000)	Новзоп		
(360,000) (450,000) (1,800,000) (1,600,000) (1,600,000) (1,600,000)	Arbaugh-Hope, OH	(200,000)	Space		
(356,000) (1,800,000) (1,600,000) (1,600,000) (356,000)	Bloomingburg, OH	(200,000)	Новзоп		
(1,800,000) (250,000) (1,600,000) (350,000) (3,600,000)	Brookfield, OH	(850,000)	Ryan		
(3,600,000)	Brown Street, Campus West, OH	(1,800,000)	Hobson; Turner		
(1,600,000) (350,000) (3,600,000)	City of Stowe, OH	(250,000)	LaTourette		
1350,000) 1tb, Auglaize River, OH (600,000) 0H (3,600,000)	Culpepper Area Water System, OH	(1,600,000)	Hobson		
1ty, Auglaize River, OH (600,000) OH (3,600,000)	*Cuyahoga County, OH	(350,000)	Sutton		
(3,600,000), HO	Defiance County, Auglaize River, OH	(600,000)	Gillmor		
1000 0000	Euclid Creek, OH	(3,600,000)	Новзоп		
(800,000)	Louisville, OH	(800,000)	Regula		

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
Marysville, OH	(800,000)	Русе		
Mayfield Heights, OH	(200'000)	Tubbs-Jones		
Orrville, OH	(650,000)	Regula		
Painesville, OH	(000'008)	LaTourette		
Perry Township, OH	(250,000)	Schmidt		
Put-in-Bay, OH	(000'056)	Kaptur		
Struthers, OH	(1,300,000)	Ryan		
Timberlake, OH	(400,000)	Pryce		
Williamsburg Water Treatment Plant, OH	(400,000)	Schmidt		
Windham, OH	(1,000,000)	Ryan		
OHIO RIVER WATERFRONT, CINCINNATI, OH (Previously in House Investigations Account)	951,000	Schmidt; Chabot		
ОКГАНОМА				
CANTON LAKE (DAM SAFETY), OK	17,300,000			President
TAR CREEK CLEANUP, OK	3,500,000		Inhofe	

	15,000,000 Larsen, Baird; Blumenauer; Reichert; Murray; Crapo; Baucus; Tester; President Sali; Dicks; Wu; Hooley Wyden; Smith; Cantwell	VA 1,693,000 Wyden; Smith; Cantwell	0U), 0R1 7,031,000	10,161,000 President	& WA 1,715,000 Blumenauer Murray President		ECTION), PA 43,000,000 Altmire, Doyle Specter, Casey President	3,270,000 Kanjorski Specter; Casey	70,300,000 Murphy, T.; Doyle Specter, Casey President	1,500,000	(750,000) Carney	(750,000) Carney	683,000 English Specter, Casey	8,400,000 Murtha, Shuster	790,000	(240,000) Schwartz	(500,000) Fattah; Schwartz	
OREGON	COLUMBIA RIVER CHANNEL IMPROVEMENTS, OR & WA	COLUMBIA RIVER TREATY FISHING ACCESS SITES, OR & WA	COUGAR LAKE (WILLAMETTE RIVER TEMPERATURE CONTROL), OR ¹	ELK CREEK LAKE, OR	LOWER COLUMBIA RIVER ECOSYSTEM RESTORATION, OR & WA	PENNSYLVANIA	EMSWORTH L&D, OHIO RIVER (STATIC INSTABILITY CORRECTION), PA	LACKAWANNA RIVER, SCRANTON, PA	LOCKS AND DAMS 2, 3 AND 4, MONONGAHELA RIVER, PA	NORTHEAST PENNSYLVANIA, PA	Nicholson Borough, PA	Towanda, PA	PRESQUE ISLE PENINSULA (PERMANENT), PA	SOUTH CENTRAL PENNSYLVANIA, PA	SOUTHEASTERN PENNSYLVANIA, PA	Borough of Hatfield, PA	Tacony Creek, Philadephia, PA	Whitesin Township DA

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PROJECT TITLE	CONFERENCE	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
WYOMING VALLEY (LEVEE RAISING), PA	1,114,000	Kanjorski	Specter; Casey	
PUERTO RICO				
PORTUGUES AND BUCANA RIVERS, PR	32,243,000	Fortuno		President
RIO PUERTO NUEVO, PR	10,594,000	Fortuno		President
SOUTH CAROLINA				
FOLLY BEACH, SC 1	35,000			
LAKES MARION AND MOULTRIE, SC	6,714,000	Clyburn		
SOUTH DAKOTA				
BIG SIOUX RIVER, SIOUX FALLS, SD	1,903,000		Johnson; Thune	
CHEYENNE RIVER SIOUX TRIBE, LOWER BRULE SIOUX, SD	4,000,000		Johnson; Thune	
MISSOURI RIVER RESTORATION, SD	95,000		Johnson	
TENNESSEE				
*BLACK FOX, MURFREE & OAKLAND SPRINGS, TN	1,903,000	Gordon		
CENTER HILL DAM (SEEPAGE CONTROL), TN	32,000,000		Alexander	President
CHICKAMAUGA LOCK, TENNESSEE RIVER, TN	35,200,000 Wamp	Wamp	Shelby, Alexander, Corker	President

CUMBERLAND COUNTY WATER SUPPLY, TN	95,000	Davis, L.		
TEXAS				
BRAYS BAYOU, HOUSTON, TX	13,672,000	Culbertson	Cornyn	President
CENTRAL CITY, FORT WORTH, UPPER TRINITY RIVER BASIN, TX	8,000,000	Granger; Burgess	Hutchison; Cornyn	
CLEAR CREEK, TX	951,000	Lampson; Edwards	Cornyn	
DALLAS FLOODWAY EXTENSION, TRINITY RIVER PROJECT, TX	13,000,000	Johnson, E.; Edwards; Sessions	Hutchison; Cornyn	
EL PASO, TX	143,000	Reyes		
HOUSTON-GALVESTON NAVIGATION CHANNELS, TX	15,986,000	Green, A.; Green, G.; Paul; Edwards; Lampson	Hutchison	President
JOHNSON CREEK, UPPER TRINITY BASIN, ARLINGTON, TX	1,665,000	Barton; Edwards	Hutchison	
RED RIVER BASIN CHLORIDE CONTROL, TX & OK	951,000	НаШ	Inhofe	
SAN ANTONIO CHANNEL IMPROVEMENT, TX	10,000,000	Gonzalez, Smith, L.; Edwards; Rodriguez	Hutchison; Cornyn	
SIMS BAYOU, HOUSTON, TX	20,401,000	Green, A.	Cornyn	President
TEXAS CITY CHANNEL, TX	2,500,000	Edwards; Paul	Hutchison	
WHITNEY DAM AND POWERHOUSE (REHAB), TX	4,500,000	Edwards		
UTAH				
RURAL UTAH (Environmental Infrastructure), UT	10,000,000		Bennett; Hatch	
VERMONT				
BURLINGTON HARBOR, VT	500,000		Leahy	
LAKE CHAMPLAIN WATERSHED INITIATE, VT	2,500,000		Leahy	

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
VIRGINIA				
JOHN H KERR DAM AND RESERVOIR (REPLACEMENT), VA & NC	13,000,000	Goode		President
LYNCHBURG CSO, VA	285,000		Warner; Webb	
NORFOLK HARBOR AND CHANNELS (DEEPENING), VA	757,000	Drake; Scott, R.	Warner; Webb	
RICHMOND CSO, VA	285,000	Scott, R.	Warner; Webb	
ROANOKE RIVER UPPER BASIN, HEADWATERS AREA, VA	9,657,000	Goodlatte	Warner; Webb	President
SANDBRIDGE BEACH, VA	95,000	Drake	Warner; Webb	
Virginia beach (Hurricane protection), va	2,854,000	Drake	Warner; Webb	
WASHINGTON				
CHIEF JOSEPH DAM GAS ABATEMENT, WA 1	3,000,000		Murray	
COLUMBIA RIVER FISH MITIGATION, WA, OR & ID 1	83,500,000		Murray	
DUWAMISH AND GREEN RIVER BASIN, WA	1,652,000	Reichert; Dicks; McDermott; Smith, A.	Murray; Cantwell	
HOWARD HANSON DAM ECOSYSTEM RESTORATION, WA 1	14,740,000			
LOWER SNAKE RIVER FISH & WILDLIFE COMPENSATION, WA, OR ¹	381,000			
MT ST HELENS SEDIMENT CONTROL, WA	9,397,000	Baird	Murray	President

MUD MOUNTAIN DAM (FISH PASSAGE), WA	2,378,000	2,378,000 Riechert; Smith, A.; Dicks	Murray; Cantwell	President
PUGET SOUND AND ADJACENT WATERS RESTORATION, WA	3,000,000	Baird; Dicks; Inslee; Larsen; McDermott; Reichert; Smith, A.	Murray; Cantwell	
WEST VIRGINIA				
BLUESTONE LAKE (DAM SAFETY ASSURANCE), WV	12,000,000		Byrd	President
CENTRAL WEST VIRGINIA, WV	687,000	Capito		
GREENBRIER RIVER BASIN, WV	1,500,000	Rahall	Byrd	
ISLAND CREEK BASIN IN AND AROUND LOGAN, WV	200,000	Rahall	Byrd	
LEVISA AND TUG FORKS AND UPPER CUMBERLAND RIVER, WV, VA & KY	28,750,000		Byrd; Warner; Webb	
Kentucky	(5,000,000)	Rogers, H.		
Virginia	(5,250,000)	Boucher		
West Virginia	(18,500,000)			
LOWER MUD RIVER, MILTON, WV	1,050,000	Rahall	Byrd	
MARMET LOCK, KANAWHA RIVER, WV	30,000,000	Capito	Byrd	President
ROBERT C BYRD LOCKS AND DAM, OHIO RIVER, WV & OH	920,000	Rahall		President
SOUTHERN WEST VIRGINIA, WV	476,000	Rahall		
WEST VIRGINIA AND PENNSYLVANIA FLOOD CONTROL, WV & PA	1,700,000	Mollohan; Murtha		
WISCONSIN				
NORTHERN WISCONSIN, WI	8,000,000	Obey		
ST. CROIX FALLS, WI	450,000	Obey		

ENERGY AND WATER DEVELOPMENT—Continued TITLE I CONSTRUCTION # the 1.6 nervent reduction amilied to the Congressionally of

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Project title	CONFERENCE	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
WYOMING				
JACKSON HOLE ENVIRONMENTAL RESTORATION, JACKSON, WY	452,000		Thomas	
NATIONAL PROGRAMS:				
ABANDONED MINE RESTORATION	656,000	McNerney; Tauscher; Miller, George	Reid; Feinstein; Baucus	
Mt. Diablo	(525,000)			
AQUATIC PLANT CONTROL	4,000,000			President
Lake Champlain, VT	(400,000)		Leahy	
Lake Chautauqua, NY	(50,000)		Schumer; Clinton	
Lake Gaston, NC	(520,000)		Dole	
CONTINUING AUTHORITIES PROGRAM				
AQUATIC ECOSYSTEM RESTORATION (SECTION 206)	30,000,000			President
Upper York Creek, Dam Removal, CA	(3,200,000)		Feinstein	
Arkansas River Habitat Restoration Project, CO	(224,000)	Salazar	Allard; Salazar	
Goose Creek, Boulder, CO		Udall, M.	Salazar	
Lower Boulder Creek, CO		Udall, M.	Salazar	

Stamford Mill River Restoration, CT				
	(4,085,000)	Shays	Dodd; Lieberman	
Hogan's Creek, Jacksonville, FL		Brown, C.		
Rose Bay Ecosystem Restoration Project, FL	(2,530,000)	Feeney	Nelson	
Chattahoochee Fall-Line Ecosystem Restoration, GA		Bishop, S.; Rogers, M.; Westmoreland	Chambliss, Isakson	
Mokuhinia/Mokuula Restoration, HI		Hirono	Inouye	
Chariton River/Rathbun Lake, IA		Boswell	Grassley	
Duck Creek, Davenport, 1A			Grassley	
lowa River/Clear Creek, lowa City, IA			Grassley	
Storm Lake, IA			Grassley	
Ventura Marsh Habitat Restoration, Clear Lake, IA	(2,600,000)	Latham	Harkin; Grassley	
Whitebreast Creek Watershed, IA			Grassley	
Paradise Creek Ecosystem Restoration, Moscow, ID		Sali	Craig; Crapo	
Salmon River, Challis, ID			Craig; Crapo	
Emiquon Preserve, Fulton County, IL		Hare	Durbin	
Orland Park, IL		Biggert		
Squaw Creek, (Round Lake Drain), IL	(730,000)	Bean	Durbin	
Bayou Grosse Tete Restoration, Iberville Parish, LA			Landrieu	
Lake Killarney, Louisiana State Penitentiary, LA			Landrieu	
Lake Verret Assumption Parish, LA			Landrieu	

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
Mandeville Ecosystem Restoration, LA			Landrieu	
University Lakes, Baton Rouge, LA		Baker	Landrieu	
Vermillion River Ecosystem Restoration, LA			Landrieu	
Zemurray Park Lake Restoration, Tangipahoa Parish, LA			Landrieu	
Malden River Ecosystem, MA		Markey		
Milford Pond, Milford, MA	(400,000)	Olver; Neal	Kennedy; Kerry	
Treats Pond, MA	(740,000)	Delahunt		
Deep Run/Tiber Hudson, Howard County, MD			Mikulski; Cardin	
Dog Island Shoals, MD			Mikulski; Cardin	
Greenbury Point, Anne Arundel County, MD		Sarbanes	Mikulski; Cardin	
Hanover Street Wetlands, Baltimore City, MD			Mikulski; Cardin	
North Beach Wetland Restoration, MD		Hoyer	Mikulski; Cardin	
Northwest Branch Anacostia River, MD		Van Hollen	Mikulski; Cardin	
Paint Branch Fish Passage, MD	(2,700,000)	Hoyer	Mikulski; Cardin	
Tidal Middle Branch, MD		Cummings	Mikulski; Cardin	

Urieville Lake, Kent Conrad, MD			Mikulski; Cardin
Wright's Creek, Dorchester Creek, MD			Mikulski; Cardin
Painters Creek, Minnehaha Creek, Watershed, MN			Coleman
Wiswall Dam, Durham, NH		Shea-Porter	
Pennsville, Salem County, NJ		LoBiondo	Lautenberg; Menendez
Rancocas Creek Fish Passage Restoration Project, NJ			Lautenberg; Menendez
Blue Hole Lake State Park, NM			Domenici; Bingaman
Bottomless Lakes State Park, NM			Domenici; Bingaman
Janes-Wallace Memorial Dam, Santa Rosa, NM			Domenici; Bingaman
Gerritsen Creek, Booklyn, NY		Weiner	Schumer, Clinton
Lower Hempstead Harbor, NY			Schumer, Clinton
Manhasset Bay, NY			Schumer, Clinton
Mud Creek, Great South Bay, NY		Bishop, T.	Schumer, Clinton
North Hempstead, NY	(200,000)	Ackerman	
Northport Harbor, Huntington, NY		Israel	Schumer, Clinton
Soundview Park, Bronx, NY		Serrano; Crowley	Schumer, Clinton
Western Cary Streams, Cary, NC		Price	
Christine and Hickson Dams, ND			Dorgan
Drayton Dam, ND			Dorgan
Olentangy 5th Aveune Dam, OH		Pryce	

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
*Grand Nesho River, OK		Boren		
Arrowhead Creek, OR		Hooley	Wyden; Smith	
Camp Creek-Zumwalt Prairie, OR			Wyden; Smith	
Springfield Mill Race Stabilization and Protection, OR		DeFazio	Wyden; Smith	
Dents Run, Elk County, PA		Peterson, J.	Casey	
Southampton Creek, Bucks County, PA		Murphy, P.		
Sweet Arrow Lake, PA		Holden		
Brush Neck Cove, RI	(195,000)		Reed; Whitehouse	
Narrow River Restoration, RI	(182,000)		Reed	
Ten Mile River restoration, RI	(1,260,000)	Kennedy	Reed; Whitehouse	
Winneapaug Pond Restoration, RI			Reed; Whitehouse	
Pistol Creek, Maryville, TN	(375,000)	Duncan	Alexander	
San Marcos River Ecosystem Restoration, TX		Doggett	Cornyn	
Spring Lake, San Marcos, TX	(300,000)	Doggett		
WWTP, Meridian, TX		Edwards		

West Branch of Little River, VT	(300'000)		Leahy	
Wild Branch of Lamoille River, VT	(300,000)		Leahy	
Elizabeth River, Scuffletown Creek, Chesapeake, VA		Scott	Warner; Webb	
Tangier Island, Accomack County, VA			Warner; Webb	
Lake Belle View, WI		Baldwin		
BENEFICIAL USES OF DREDGED MATERIAL (SECTION 204, 207, 933) ¹	5,378,000			
Blackhawk Bottoms, IA			Grassley	
Barataria Bay Waterway, LA			Landrieu	
Calcasieu River, Cameron Parish, LA			Landrieu	
Wynn Road, Oregon, OH	(250,000)	Kaptur		
Restoration of the Cat Islands Chain, Green Bay, WI	(200,000)	Kagen	Kohl	
FLOOD CONTROL PROJECTS (SECTION 205)	43,000,000			President
Wynne, AR		Berry	Lincoln; Pryor	
Las Gallinas Creel//Santa Venetia Levee, CA		Woolsey	Feinstein	
Little Mill Creek, Elsemere, DE	(450,000)		Biden; Carper	
Turkey Creek, Ben Hill County, GA	(1,200,000)	Marshall		
Kuliouou Stream, Oahu, Hl			Inouye	
Palai Stream, Hawaii, Hl		Hirono	Inouye; Akaka	
Waiakea Stream, Hawaii, HI		Hirono	Inouye; Akaka	
Indian/Dry Creek Cedar Rapids, IA		Loebsack	Grassley	

ENERGY AND WATER DEVELOPMENT—Continued TITLE I CONSTRUCTION

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
Mad Creek, Muscatine, IA			Grassley	
Red Oak Creek, Red Oak, IA		King, S.	Grassley	
Winnebago River, Mason City, IA	(100,000)	Latham	Grassley	
Meredosia, IL	(89,000)	LaHood		
White River, Anderson, IN	(2,113,000)	Pence	Lugar; Bayh	
Eureka Creek, Mannhattan, KS			Roberts; Brownback	
Red Duck Creek, Mayfield, KY			Bunning	
Bayou Choupique, St Mary Parish, LA			Landrieu	
Bayou Queue de Tortue, Vermillion Parish, LA			Landrieu	
Pailet Basin, Barataria, LA			Landrieu	
Rosethorn Basin, LA			Landrieu	
Town of Carencro, Lafayette Parish, LA	(3,510,000)		Landrieu	
*Blackwater River, Salisbury, MA		Tierney		
Elkton, MD		Gilchrest	Mikulski; Cardin	
Aberjona River, Winchester, MA		Markey		

North River, Peabody, MA	(100,000)	(100,000) Olver; Tierney	Kennedy; Kerry
Ada, MN	(400,000)		Coleman
Montevideo, MN	(3,500,000)	Peterson, C.	СоІетап
McKinney Bayou, Tunica County, MS	(76,000)		Cochran
Blacksnake Creek, St. Joseph, MO		Graves	Bond
Festus-Crystal City, MO		Carnahan	Bond
High School Branch, Neosho, MO		Blunt	
Little River Diversion, Dutchtown, MO		Emerson	Bond
Platte River, Fremont, NE	(160,000)	Fortenberry	Hagel; Ben Nelson
Jackson Brook, Morris County, NJ		Frelinghuysen	Lautenberg; Menendez
Mill Brook, Highland Park, NJ		Pallone	Lautenberg; Menendez
Pennsville, NJ		LoBiondo	
Poplar Brook, Deal and Ocean Township, NJ	(2,000,000)	Pallone	Lautenberg; Menendez
Upper Passaic River and Tributaries, Long Hill Township, NJ	(3,500,000)	Frelinghuysen	Lautenberg; Menendez
Hatch, NM	(500,000)		Domenici, Bingaman
Fumer Creek NY	(000'009)	Arcuri	
Limestone Creek, Fayetteville, NY		Walsh	
Moyer Creek, NY		Arcuri	
Steel Creek, NY	(1,500,000)	Arcuri	Schumer, Clinton
*Wahpeton, ND	(2,600,000)	Pomeroy	Dorgan; Conrad

ENERGY AND WATER DEVELOPMENT—Continued TITLE I CONSTRUCTION # the 1.6 nervent reduction amilied to the Congressionally of

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
*Findley, OH	(100,000)	Jordan	Voinovich; Brown	
*Ottawa, OH	(100,000)	Hobson for Gillmor	Voinovich; Brown	
Beaver Creek & Tribs, Bristol, TN	(800,000)	Boucher; Davis, David	Alexander	
First Creek, Knoxville, TN	(200,000)	Duncan		
Sandy Creek, TN	(100,000)	Tanner		
Farmers Branch, Tarrant Count, TX	(1,300,000)	Granger		
Pecan Creek, Gainesville, TX	(3,700,000)	Burgess	Hutchison	
WV Statewide Flood Warning System, WV	(500,000)	Mollohan	Byrd	
NAVIGATION PROGRAM (SECTION 107)	7,500,000			President
Kahoolawe Harbor, Kahoolawe, HI	(248,000)	Hirono	Inouye; Akaka	
Port Fourchon Extension, Lafourche Parish, LA			Landrieu	
Bucks Harbor, ME		Michaud	Snowe; Collins	
Naticoke Harbor, Wicomico, MD			Mikulski; Cardin	
Rhodes Point, MD		Gilchrest	Mikulski; Cardin	
St. Jerome's Greek St. Mary's County. MD		Номег	Mikulski: Cardin	

North western Michigan, Trawser City, MH Stupak Camp Levin, Stabenow Levin, Stabenow Outbragen Channel Extension, MF (50,000) Snape Channel Levin, Stabenow Levin, Stabenow Yazoo Diversion Cranal, MS (77,000) Snapeter Cochran Cochran Hampton Harbor, NH (77,000) Langevin Read Read Chaletstown Breachousy and Intel, RI (50,000) Langevin Read Read WITGATTOW OF SHORE DAMAGES (SECTION 1113) (50,000) Langevin Read Read Camp Ellis Restoration of Breath Anniell, Restoration, AR (50,000) Bishop, T. Shumer, Citition Person Lower Cache Restoration, AR All Ress Linculn: Payor Person Lower Cache Restoration, AR (50,000) Rearnan Shumers Linculn: Payor Person Lower Cache Restoration in the Delewane Bay, DE (783,000) Rearnan Linculn: Payor Restoration Virginia Key Beach, T. (783,000) Meek Hindro Restoration Person Kanaha Pond Wildiffe Sanctuary Restoration, HI	Woods Hole, Great Harbor, Woods Hole, MA	(120,000)	Delahunt	Kennedy; Kerry	
(500,000) Shea-Porter Cochran (170,000) Shea-Porter Cochran (170,000) Shea-Porter Cochran (170,000) Langevin Reed (111) 1 4,874,000 Allen Snowe; Collins HE ENVIRONMENT (SECTION 1135) 30,000,000 Bishop, T. Schumer; Ciliton HE ENVIRONMENT (SECTION 1135) 30,000,000 Berry Lincoln; Pryor Bay, DE (500,000) Becera; Berman; Mapolitano; Roybel-Allard; Sherman; Solis; Waters; Matson; Maxman; Mallard; Sherman; Mallard; Sherman; Mallard; Sherman; Mallard; Sherman; Solis; Waters; Matson; Markanan; Solis; Waters; Matson; Markanan; Solis; Waters; Matson; Markanan; Solis; Waters; Matson; Markanan; Solis; Waters; Matson; Mat			Stupak; Camp	Levin; Stabenow	
170,000 Shea-Porter Cochran M 111) 1 (200,000) Slaughter Reed M 111) 1 (300,000) Langewin Reed M 111) 1 (300,000) Allen Snowe, Collins HE ENVIRONMENT (SECTION 1135) (300,000) Bishop, T. Schumer, Clinton HE ENVIRONMENT (SECTION 1135) 30,000,000 Berry Lincoln; Pryor Kion, CA Sherman Lincoln; Pryor Britan Kion, CA Sherman Sherman Hailard, Sherman; Solifs Biden; Carper Bay, DE (783,000) Meek Biden; Carper Aration, HI Hirono Inouye, Akaka	Ontonagon Channel Extension, MI			Levin; Stabenow	
(170,000) Shea-Porter Aganghter Reed (530,000) Langevin Reed DM 111) ¹ 4,874,000 Allen Snowe, Collins HE ENVIRONMENT (SECTION 1135) 30,000,000 Bishop, T. Schumer, Clinton HE ENVIRONMENT (SECTION 1135) 30,000,000 Berry Lincoln; Pryor Lino, CA Sherman Lincoln; Pryor Bay, DE (783,000) Becerta; Berman; Napolitano; Roybal-Allact; Sherman; Solis; Maters; Waters; Waters; Waters; Waters; Waters; Waters; Waters; Waters; Waters Hirono Linodo, Odo Meek Hirono Inouye, Akaka	Yazoo Diversion Canal, MS	(500,000)		Cochran	
NA 111) 1 C200,000 Slaughter Reed AN 111) 1 4,874,000 Allen Snowe, Collins HE ENVIRONMENT (SECTION 1135) 30,000,000 Bishop, T. Schumer, Clinton HE ENVIRONMENT (SECTION 1135) 30,000,000 Berry Lincoln; Pryor HE ENVIRONMENT (SECTION 1135) 30,000,000 Sherman Lincoln; Pryor Sherman Sherman Lincoln; Pryor Berry Bay, DE (500,000) Becerta; Berman; Schiff Feinstein Bay, DE (783,000) Meek Biden; Carper Changion, HI Hirono Inouye Inouye Hirono Inouye Horone Inouye	Hampton Harbor, NH	(170,000)	Shea-Porter		
ON 111) 1 4,874,000 Langevin Reed NU 111) 1 4,874,000 Allen Snowe; Collins HE ENVIRONMENT (SECTION 1135) 30,000,000 Bishop, T. Schumer; Clinton HE ENVIRONMENT (SECTION 1135) 30,000,000 Berry Lincoln; Pryor FORS Sherman Lincoln; Pryor Bay, DE (500,000) Becerra; Berman; Napolitano; Roybal-Allard; Sherman; Solis; Waters; Waters, Matson; Waxman; Solis; Waters; Allard; Sherman; Solis; Waters, Matson; Maxman; Solis; Hiron Hirono Inaction, HI Hirono Hirono Inouye Hirono Hirono Inouye	Olcott Harbor Breakwater, NY	(200,000)	Slaughter		
DN 111) 1 4,874,000 Allen Snowe; Collins HE ENVIRONMENT (SECTION 1135) 30,000,000 Bishop, T. Schumer; Clinton HE ENVIRONMENT (SECTION 1135) 30,000,000 Berry Lincoln; Pryor Finon, CA Ross Lincoln; Pryor Bay, DE (500,000) Becerra; Berman; Mapolitano; Roybal- Feinstein Bay, DE (783,000) Meek Biden; Carper Storation, HI Hirono Innovye, Akaka Hirono Hirono Innovye, Akaka	Charlestown Breachway and Inlet, RI	(630,000)	Langevin	Reed	
CAD 0000 Allen Snowe; Collins THE ENVIRONMENT (SECTION 1135) 30,000,000 Berry Lincoln; Pryor Attorn Ross Lincoln; Pryor Attorn Sherman Lincoln; Pryor Allard; Sherman; Solis; Waters; Waters; Waters; Waters; Waters; Waters Allard; Sherman; Soliff Allard; Sherman; Soliff Biden; Carper Allard; Sherman; Soliff Hirono Attorn Hirono Attorn Hirono Attorn Hirono	MITIGATION OF SHORE DAMAGES (SECTION 111) ¹	4,874,000			
THE ENVIRONMENT (SECTION 1135) 30,000,000 Bishop, T. Schumer, Clinton THE ENVIRONMENT (SECTION 1135) 30,000,000 Berry Lincoln, Pryor Alian, CA Sherman Lincoln, Pryor Bay, DE (500,000) Becerra; Berman; Napolitano, Roybal-Aliand; Sherman; Schiff Feinstein Bay, DE (783,000) Mesk Biden; Carper Changion, HI Hirono Hirono Inouye; Akaka	Camp Ellis Restoration Project, ME	(247,000)	Allen	Snowe; Collins	
THE ENVIRONMENT (SECTION 1135) 30,000,000 Berry Lincoln: Pryor Ross Lincoln: Pryor Lincoln: Pryor Sherman Sherman Lincoln: Pryor Sherman Sherman Lincoln: Pryor Allard: Sherman Feinstein Allard: Sherman: Solis, Waters: Watson; Waxman; Schiff Biden; Carper Intoutout, HI Hirono Meek Hirono Hirono Inouye; Akaka	Mattituck Harbor, NY	(300,000)	Bishop, T.	Schumer; Clinton	
Ross Ross Sherman Sherman Sherman Sherman Sherman Sherman Sherman Sherman Shis Waters Watson; Waxman, Schiff (783,000) Meek Hit Hirono Hiron	_	30,000,000			President
Sherman Sherman Sherman Sherman Sherman Solidano Sherman Solidano Sherman Solidano Sherman Solidano Solida	Lower Cache Restoration, AR		Berry	Lincoln; Pryor	
Sherman Sherman Sherman (500,000) Becera; Berman; Napolitano; Roybal-Allard; Sherman; Soliff (783,000) Meek Hit Hirono	Millwood Lake, Grassy Lake, AR		Ross	Lincoln; Pryor	
(500,000) Becera; Berman; Napolitano; Roybal-Allard; Sherman; Solis; Waters; Watson; Waxman; Schiff (783,000) Meek Hirono Hi	*Bull Creek Channel, CA		Sherman		
the Delaware Bay, DE (783,000) (1,000,000) Meek Sanctuary Restoration, HI Hirono vironmental Restoration, HI Hirono	Tujunga Wash Environmental Restoration, CA	(500,000)	Becerra: Berman; Napolitano; Roybal- Allard; Sherman; Solis; Waters; Watson; Waxman; Schiff	Feinstein	
Sanctuary Restoration, HI Hirono Hirono Hirono Hirono	Oyster Revitalization in the Delaware Bay, DE	(783,000)		Biden; Carper	
Hirono Hirono	Virginia Key Beach, FL	(1,000,000)	Meek		
Hirono	Kanaha Pond Wildlife Sanctuary Restoration, HI		Hirono	Inouye	
	Kaunakakai Stream Environmental Restoration, Hl		Hirono	Inouye; Akaka	

ENERGY AND WATER DEVELOPMENT—Continued TITLE I CONSTRUCTION

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
Kawainui Marsh Restoration, HI	(4,100,000)		Inouye	
Indian Ridge Marsh, Chicago, IL		Jackson		
Lake Shelbyville, 1L		Johnson, T.		
Spunky Bottoms, IL		Lahood		
Charitan River, Rathbun Lake Watershed, IN			Harkin	
Rathbun Lake, South Fork Restoration, IA			Grassley	
Amite River Diversion Canal Bank Gapping, LA			Landrieu	
Bayou Desiard, Monroe, LA		Alexander		
Lake Fausse Pointe, Iberia Parish, LA			Landrieu	
Lake St. Joseph, Tensas Parish, LA	(71,000)	Alexander	Landrieu	
Hart-Miller Island, MD			Mikulski; Cardin	
Broad Meadows Marsh, Quincy, MA	(2,430,000)	Delahunt	Kennedy; Kerry	
Sea Lamprey Barrier Program, MI	(572,000)	Dingell; Kaptur		
Duck Creek Conservation Area, Stoddard County, MO			Bond	
Assunpink Creek, Trenton, NJ	(200,000)	<i>(500,000)</i> Holt; Smith, C.	Lautenberg; Menendez	

Lincoln Park West, Ecosystem Restoration Study, NJ			Lautenberg; Menendez	
Lower Assunpink Creek, NJ		Holt; Smith, C.	Lautenberg; Menendez	
Mordecai Island Coastal Wetland Restoration, NJ		Saxton	Lautenberg; Menendez	
Pine Mount Creek, NJ		LoBiondo	Lautenberg; Menendez	
Pond Creek Salt Marsh Restoration, Cape May County, NJ			Lautenberg; Menendez	
Rahway River, Rahway, NJ			Lautenberg; Menendez	
Pueblo of Santa Ana Aquatic Restoration, NM		Udall, T.	Domenici; Bingaman	
Route 66 Environmental Restoration, Albuquerque, NM		Wilson	Domenici; Bingaman	
Northport Harbor, Huntington, NY	(200'000)	Israel		
Smokes Creek, NY		Higgins	Schumer; Clinton	
Spring Creek, NY		Meeks	Schumer; Clinton	
Joe Creek restoration, OK	(205,000)		Inhofe	
J. Percy Priest, TN	(300'000)	Cooper		
O.C.Fisher Lake, TX		Conaway		
Lake Champlain Lamprey Barriers, VT			Leahy	
Village of Oyster, Northampton County, VA		Drake	Warner; Webb	
Mapes Creek Restoration, WA			Murray; Cantwell	
SHORE PROTECTION (SECTION 103)	4,500,000			President
Goleta Beach, CA			Feinstein	
Tarpon Springs, FL	(1,075,000)	Bilirakis	Mikulski; Cardin	

ENERGY AND WATER DEVELOPMENT—Continued
TITLE I
CONSTRUCTION
[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

DENIECT THE	CONFERENCE	DENIESTEN BY HOUSE	RECLIESTED BY SENATE	DECLIECTED BY ADMINISTRATION
	AMOUNT	NEGOESTED BY HOUSE	NEGUESTED BI SENATE	NEGOESIED BI ADMINISTRATION
Philadelphia Shipyard Sea Wall, Philadelphia, PA	(2,800,000)	Brady, R.; Murphy, T.	Casey	
DAM SAFETY AND SEEPAGE/STABILITY CORRECTION PROGRAM	39,000,000			President
DREDGED MATERIAL DISPOSAL FACILITIES PROGRAM (DMDF);	8,241,000			
Dillingham Harbor, AK ¹	(300,000)			
Homer Harbor, AK ¹	(550,000)			
Savannah Harbor, GA ¹	(2,716,000)			
Calcasieu River and Pass, LA ¹	(2,000,000)			
Georgetown Harbor, MI ¹	(1,100,000)	Brown, H.	Graham	
Grand Haven Harbor, MI ¹	(125,000)		Levin; Stabenow	
St. Clair River, MI ¹	(125,000)		Levin; Stabenow	
Charleston Harbor, SC ¹	(1,200,000)		Graham	
Green Bay Harbor, WI 1	(125,000)		Kohl	

¹Administration budget request included this project in the Operation and Maintenance account.

ENERGY AND WATER DEVELOPMENT

TITLE I

MISSISSIPPI RIVER & TRIBUTARIES

[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
INVESTIGATIONS				
BAYOU METO BASIN, AR	2,700,000	Berry	Lincoln; Pryor	
SOUTHEAST ARKANSAS, AR	400,000		Lincoln; Pryor	
ALEXANDRIA TO THE GULF, LA	200,000	Jindal	Landrieu	President
MORGANZA TO THE GULF, LA	4,000,000	Jindal; Melancon	Landrieu; Vitter	
SPRING BAYOU, LA	100,000	Alexander	Landrieu	
COLDWATER RIVER BASIN BELOW ARKABUTLA LAKE, MS	300,000		Cochran	President
MEMPHIS METRO AREA, STORM WATER MGMT STUDY, TN & MS	148,000		Cochran	
COLLECTION AND STUDY OF BASIC DATA	1,400,000		Cochran	President
CONSTRUCTION				
CHANNEL IMPROVEMENT, AR, IL, KY, LA, MS, MO & TN	55,414,000		Lincoln; Pryor	President
GRAND PRAIRIE REGION, AR	10,000,000	Berry	Lincoln; Pryor	
MISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN	55,009,000	Berry; Emerson; Jefferson; Jindal	Cochran; Landrieu; Bond; Lincoln; Pryor; Vitter	President
ST FRANCIS RIVER AND TRIBUTARIES, AR & MO	7,000,000	Berry; Emerson	Lincoln; Pryor	
ATCHAFALAYA BASIN, FLOODWAY SYSTEM, LA	1,800,000		Landrieu	President

ENERGY AND WATER DEVELOPMENT—Continued

TITLE I

MISSISSIPPI RIVER & TRIBUTARIES

[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
ATCHAFALAYA BASIN, LA	23,800,000		Landrieu	President
MISSISSIPPI DELTA REGION, LA	1,000,000		Landrieu	
YAZOO BASIN—BIG SUNFLOWER RIVER, MS	200,000		Cochran	
YAZOO BASIN—DELTA HEADWATERS PROJECT, MS	20,000,000	Wicker	Cochran	
YAZOO BASIN—MAIN STEM, MS	25,000		Cochran	
YAZOO BASIN—REFORMULATION UNIT, MS	1,500,000		Cochran	
YAZOO BASIN—UPPER YAZOO PROJECTS, MS	13,000,000		Cochran	
YAZOO BASIN—YAZOO BACKWATER F&WL MITIGATION LANDS	50,000		Cochran	
YAZOO BASIN—YAZOO BACKWATER, MS	10,000,000		Cochran	
ST JOHNS BAYOU AND NEW MADRID FLOODWAY, MO	200,000	Emerson	Bond	
WEST TENNESSEE TRIBUTARIES, TN	300,000	Tanner	Alexander; Corker	
WOLF RIVER, TN	200,000	Blackburn; Cohen		
OPERATION AND MAINTENANCE				
CHANNEL IMPROVEMENT, AR, IL, KY, LA, MS, MO & TN	64,951,000		Cochran; Landrieu	President
HELENA HARBOR, PHILLIPS COUNTY, AR	400,000	Berny	Lincoln; Pryor	President

INSPECTION OF COMPLETED WORKS, AR	249,000			President
LOWER ARKANSAS RIVER, NORTH BANK, AR	300,000			President
LOWER ARKANSAS RIVER, SOUTH BANK, AR	115,000			President
MISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN	11,800,000	Веглу	Cochran; Landrieu; Bond; Lincoln; Pryor	President
ST FRANCIS BASIN, AR & MO	10,000,000	Berry	Bond; Lincoln; Pryor	President
TENSAS BASIN, BOEUF AND TENSAS RIVERS, AR & LA	2,667,000	Alexander	Landrieu; Lincoln; Pryor	President
white river backwater, ar	1,000,000	Berry	Lincoln; Pryor	President
INSPECTION OF COMPLETED WORKS, IL	170,000			President
INSPECTION OF COMPLETED WORKS, KY	93,000			President
ATCHAFALAYA BASIN, FLOODWAY SYSTEM, LA	2,700,000		Landrieu	President
ATCHAFALAYA BASIN, LA	12,500,000	Melancon	Landrieu	President
BATON ROUGE HARBOR, DEVIL SWAMP, LA	400,000	Baker	Landrieu	President
BAYOU COCODRIE AND TRIBUTARIES, LA	41,000		Landrieu	President
Bonnet Carre, La	3,000,000		Landrieu	President
INSPECTION OF COMPLETED WORKS, LA	1,237,000		Landrieu	President
LOWER RED RIVER, SOUTH BANK LEVEES, LA	80,000			President
MISSISSIPPI DELTA REGION, LA	125,000		Landrieu	President
OLD RIVER, LA	10,000,000		Landrieu	President
TENSAS BASIN, RED RIVER BACKWATER, LA	4,000,000	Alexander; Ross	Landrieu	President
GREENVILLE HARBOR, MS	300,000		Cochran	President

ENERGY AND WATER DEVELOPMENT—Continued TITLE I MISSISSIPPI RIVER & TRIBUTARIES

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PROJECT TITLE	CONFERENCE	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
INSPECTION OF COMPLETED WORKS, MS	143,000			President
VICKSBURG HARBOR, MS	300,000			President
YAZOO BASIN, ARKABUTLA LAKE, MS	6,000,000	Wicker	Cochran	President
YAZOO BASIN, BIG SUNFLOWER RIVER, MS	196,000		Cochran	President
YAZOO BASIN, ENID LAKE, MS	10,000,000	Wicker	Cochran	President
YAZOO BASIN, GREENWOOD, MS	1,558,000		Cochran	President
YAZOO BASIN, GRENADA LAKE, MS	8,000,000	Wicker	Cochran	President
YAZOO BASIN, MAIN STEM, MS	3,000,000		Cochran	President
YAZOO BASIN, SARDIS LAKE, MS	11,000,000	Wicker	Cochran	President
YAZOO BASIN, TRIBUTARIES, MS	1,000,000		Cochran	President
YAZOO BASIN, WILL M WHITTINGTON AUX CHAN, MS	191,000			President
YAZOO BASIN, YAZOO BACKWATER AREA, MS	613,000		Cochran	President
YAZOO BASIN, YAZOO CITY, MS	578,000			President
INSPECTION OF COMPLETED WORKS, MO	185,000			President
WAPPAPELLO LAKE, MO	11,319,000 Emerson	Emerson	Bond	President

INSPECTION OF COMPLETED WORKS, TN	81,000		President
MEMPHIS HARBOR, MCKELLAR LAKE, TN	2,866,000	Alexander; Corker	President
MAPPING	1,496,000	Landrieu	President

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[The amounts displayed in this table do not reflect the	1.6 percent r	eduction applied to the Congre	able do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]	l activities contained herein.]
PROJECT TITLE	CONFERENCE	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
ALABAMA				
ALABAMA—COOSA COMPREHENSIVE WATER STUDY, AL	470,000			President
ALABAMA—COOSA RIVER, AL	4,510,000	Bonner; Davis, A.	Shelby; Sessions	President
BLACK WARRIOR AND TOMBIGBEE RIVERS, AL	19,694,000		Shelby	President
GULF INTRACOASTAL WATERWAY, AL	4,797,000			President
MILLERS FERRY LOCK AND DAM, WILLIAM 'BILL' DANNELLY LAKE, AL	5,334,000	Davis, A.	Shelby; Sessions	President
MOBILE HARBOR, AL	18,803,000		Shelby	President
PROJECT CONDITION SURVEYS, AL	118,000			President
ROBERT F HENRY LOCK AND DAM, AL	6,134,000	Everett	Shelby	President
SCHEDULING RESERVOIR OPERATIONS, AL	93,000			President
TENNESSEE—TOMBIGBEE WATERWAY WILDLIFE MITIGATION, AL	1,865,000		Cochran; Shelby	President
TENNESSEE—TOMBIGBEE WATERWAY. AL & MS	28.048.000	28.048.000 Wicker: Davis. A.	Cochran: Shelby	President

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
WALTER F GEORGE LOCK AND DAM, AL & GA	6,618,000			President
WATER/ENVIRONMENTAL CERTIFICATION, AL	33,000			President
ALASKA				
ANCHORAGE HARBOR, AK	15,150,000		Stevens	President
CHENA RIVER LAKES, AK	2,445,000		Stevens	President
CORDOVA HARBOR, AK	470,000		Stevens	President
DILLINGHAM HARBOR, AK	752,000		Stevens	President
DILLINGHAM HARBOR, AK 1	0			President
HOMER HARBOR, AK	329,000		Stevens	President
HOMER HARBOR, AK ¹	0			President
INSPECTION OF COMPLETED WORKS, AK	52,000		Stevens	President
KETCHIKAN HARBOR, BAR POINT, AK	564,000		Stevens	President
NINILCHIK HARBOR, AK	329,000		Stevens	President
NOME HARBOR, AK	1,551,000		Stevens	President
PROJECT CONDITION SURVEYS, AK	494,000		Stevens	President

AND DAM, AR 6,587,000 Bond; Lincoln; Pryor AND DAM, AR 6,587,000 Lincoln; Pryor 1,453,000 Lincoln; Pryor 1,554,000 Lincoln; Pryor 1,554,000 Lincoln; Pryor 1,554,000
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AR 6,453,000 Bond; Lincoln; Pryor
BLUE MOUNTAIN LAKE, AR 1,944,000 President
UACHITA, AR 7,562,000 Lincoln; Pryor 1,944,000 1,944,000
7,562,000 Lincoln; Pryor 1,944,000
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88,000 1,144,000 35,000 172,000 4,892,000 7,562,000 1,944,000 Lincoln; Pryor
1,676,000 89,000 1,144,000 35,000 172,000 4,892,000 7,562,000 1,944,000 1,944,000 1,676,000 1,944,000 1,944,000

PROJECT TITLE	CONFERENCE	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
	AINOOINI			
MILLWOOD LAKE, AR	2,219,000		Lincoln; Pryor	President
NARROWS DAM, LAKE GREESON, AR	3,929,000		Lincoln; Pryor	President
NIMROD LAKE, AR	2,335,000			President
NORFORK LAKE, AR	5,447,000			President
OSCEOLA HARBOR, AR	779,000	Berry	Lincoln; Pryor	President
OUACHITA AND BLACK RIVERS, AR & LA	11,840,000	Alexander; Jindal; Ross	Landrieu; Lincoln; Pryor; Vitter	President
OZARK—JETA TAYLOR LOCK AND DAM, AR	4,564,000			President
PROJECT CONDITION SURVEYS, AR	8,000			President
WHITE RIVER, AR	2,712,000	Berry	Lincoln; Pryor	President
YELLOW BEND PORT, AR	167,000		Lincoln; Pryor	
CALIFORNIA				
BLACK BUTTE LAKE, CA	2,315,000			President
BUCHANAN DAM, HV EASTMAN LAKE, CA	2,122,000			President
COYOTE VALLEY DAM, LAKE MENDOCINO, CA	6,736,000			President
CRESCENT CITY HARBOR, CA	233,000	Thompson	Feinstein; Boxer	

DRY CREEK (WARM SPRINGS) LAKE AND CHANNEL, CA	7,550,000	Woolsey	Feinstein	President
FARMINGTON DAM, CA	426,000			President
HIDDEN DAM, HENSLEY LAKE, CA	2,270,000			President
HUMBOLDT HARBOR AND BAY, CA	5,265,000		Feinstein; Boxer	President
JACK D. MALTESTER CHANNEL (SAN LEANDRO), CA	1,188,000	Stark		
INSPECTION OF COMPLETED WORKS, CA	1,688,000		Feinstein	President
ISABELLA LAKE, CA	1,329,000			President
LOS ANGELES—LONG BEACH HARBORS, CA	3,337,000	Rohrabacher	Feinstein; Boxer	President
LOS ANGELES COUNTY DRAINAGE AREA, CA	4,308,000			President
MARINA DEL REY, CA	2,397,000		Feinstein	President
MERCED COUNTY STREAMS, CA	330,000			President
MOJAVE RIVER DAM, CA	273,000			President
MORRO BAY HARBOR, CA	1,341,000		Feinstein	President
MOSS LANDING HARBOR, CA	1,202,000	Farr		
NAPA RIVER, CA	233,000		Feinstein	
NEW HOGAN LAKE, CA	2,114,000			President
NEW MELONES LAKE, DOWNSTREAM CHANNEL, CA	1,658,000			President
NOYO HARBOR, CA	1,401,000	Thompson		
OAKLAND HARBOR, CA	8,338,000	Lee	Feinstein	President
OCEANSIDE HARBOR, CA	1,048,000		Feinstein	President

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
PETALUMA RIVER, CA	233,000	Woolsey	Feinstein	
PILLAR POINT HARBOR, CA	1,226,000	Eshoo		
PINE FLAT LAKE, CA	3,192,000			President
PINOLE SHOAL MANAGEMENT STUDY, CA	470,000	Miller, G.; Tauscher	Feinstein	
PORT HUENEME, CA	1,231,000		Feinstein	President
PROJECT CONDITION SURVEYS, CA	2,277,000			President
RICHMOND HARBOR, CA	7,310,000			President
SACRAMENTO RIVER (30 FOOT PROJECT), CA	2,894,000			President
SACRAMENTO RIVER AND TRIBUTARIES (DEBRIS CONTROL), CA	1,346,000			President
SACRAMENTO RIVER SHALLOW DRAFT CHANNEL, CA	163,000			President
SAN DIEGO HARBOR, CA	2,323,000			President
SAN FRANCISCO BAY LONG TERM MANAGEMENT STRATEGY, CA	2,500,000	Pelosi	Feinstein	
SAN FRANCISCO BAY, DELTA MODEL STRUCTURE, CA	1,054,000			President
SAN FRANCISCO HARBOR AND BAY (DRIFT REMOVAL), CA	4,000,000	Pelosi		President
SAN FRANCISCO HARBOR, CA	3.163.000	3.163.000 Lantos: Pelosi		President

SAN JOAQUIN RIVER, CA	2,909,000		Feinstein; Boxer	President
SAN PABLO BAY AND MARE ISLAND STRAIT, CA	1,724,000	Miller, G.; Tauscher	Feinstein	
SAN RAFAEL CHANNEL, CA	1,033,000	Woolsey		
SANTA ANA RIVER BASIN, CA	3,248,000			President
SANTA BARBARA HARBOR, CA	1,824,000		Feinstein	President
SCHEDULING RESERVOIR OPERATIONS, CA	1,580,000			President
SUCCESS LAKE, CA	2,027,000			President
SUISUN BAY CHANNEL, CA	2,902,000	Miller, G.; Tauscher	Feinstein	President
SURFSIDE-SUNSET—NEWPORT BEACH, CA ¹	0			President
TERMINUS DAM, LAKE KAWEAH, CA	2,112,000			President
VENTURA HARBOR, CA	3,474,000		Feinstein	President
YUBA RIVER, CA	110,000			President
COLORADO				
BEAR CREEK LAKE, CO	266,000			President
CHATFIELD LAKE, CO	1,679,000		Allard; Salazar	President
CHERRY CREEK LAKE, CO	1,280,000		Allard; Salazar	President
INSPECTION OF COMPLETED WORKS, CO	155,000			President
JOHN MARTIN RESERVOIR, CO	5,380,000			President
SCHEDULING RESERVOIR OPERATIONS, CO	670,000			President
TRINIDAD LAKE, CO	1,824,000	Salazar	Allard; Salazar	President

ENERGY AND WATER DEVELOPMENT—Continued
TITLE I
OPERATION AND MAINTENANCE
[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

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Project title	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
CONNECTICUT				
BLACK ROCK LAKE, CT	564,000			President
BRIDGEPORT HARBOR DREDGING, CT	750,000	Shays	Dodd; Lieberman	
COLEBROOK RIVER LAKE, CT	807,000			President
HANCOCK BROOK LAKE, CT	368,000			President
HOP BROOK LAKE, CT	932,000			President
INSPECTION OF COMPLETED WORKS, CT	85,000			President
LONG ISLAND SOUND DMMP, CT	3,582,000	Courtney; Delauro; Shays		President
MANSFIELD HOLLOW LAKE, CT	643,000			President
MYSTIC RIVER, CT	190,000	Courtney		
NORTH COVE HARBOR, CT	4,400,000	Courtney	Lieberman	
NORTHFIELD BROOK LAKE, CT	461,000			President
NORWALK HARBOR DREDGING INITIATIVE, CT	5,700,000	Shays	Dodd; Lieberman	
PATCHOGUE RIVER, WESTBROOK, CT	95,000		Dodd; Lieberman	
PROJECT CONDITION SURVEYS, CT	940,000			President

STAMFORD HURRICANE BARRIER, CT	610,000			President
THOMASTON DAM, CT	777,000			President
WEST THOMPSON LAKE, CT	640,000			President
DELAWARE				
DELAWARE BAY COASTLINE, ROOSEVELT INLET TO LEWES BEACH, DE 1	0			President
HARBOR OF REFUGE, LEWES, DE	349,000		Biden; Carper	
INDIAN RIVER INLET AND BAY, SUSSEX COUNTY, DE	698,000	Castle	Biden; Carper	
INTRACOASTAL WATERWAY, DELAWARE R TO CHESAPEAKE BAY, DE	13,295,000	Castle; Cummings	Mikulski; Biden; Carper; Cardin	President
INTRACOASTAL WATERWAY, REHOBOTH BAY TO DELAWARE BAY, DE	19,000			President
MISPILLION RIVER, DE	405,000		Biden; Carper	President
MURDERKILL RIVER, DE	19,000			President
PROJECT CONDITION SURVEYS, DE	123,000			President
WILMINGTON HARBOR, DE	4,389,000	Castle	Biden; Carper	President
DISTRICT OF COLUMBIA				
INSPECTION OF COMPLETED WORKS, DC25	24,000			President
POTOMAC AND ANACOSTIA RIVERS (DRIFT REMOVAL), DC	799,000			President
PROJECT CONDITION SURVEYS, DC	24,000			President
WASHINGTON HARBOR, DC	19,000			President
FLORIDA				
ATLANTIC INTRACOASTAL WATERWAY, NORFOLK, VA TO ST JOHNS RIVER, FL	94,000			President

The amounts displayed in this table do not reflect the 1	.6 percent r	eduction applied to the Congre	table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]	d activities contained herein.]
Project title	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
BREVARD COUNTY, CANAVERAL HARBOR, FL ¹	0			President
CANAVERAL HARBOR, FL	5,586,000	Weldon	Martinez	President
CENTRAL AND SOUTHERN FLORIDA, FL	13,135,000			President
EAST PASS CHANNEL, FL	233,000	Boyd	Bill Nelson	
ESCAMBIA AND CONECUH RIVERS, FL	1,026,000	Miller, J.	Bill Nelson	President
EVERGLADES AND SOUTH FLORIDA, SBC RESERVATION PLAN, FL	600,000	Wasserman-Schultz		President
FERNANDINA HARBOR, FL	1,692,000			President
HORSESHOE COVE, FL	1,283,000	Boyd		
INSPECTION OF COMPLETED WORKS, FL	282,000			President
INTRACOASTAL WATERWAY, CALOOSAHATCHEE R TO ANCLOTE R, FL	1,235,000	Mack; Buchanan	Bill Nelson; Martinez	President
INTRACOASTAL WATERWAY, JACKSONVILLE TO MIAMI, FL	3,800,000	Wasserman; Klein; Mahoney; Diaz- Balart, Lincoln; Feeney; Hastings; Ros-Lehtinen; Wexler; Crenshaw	Bill Nelson; Martinez	President
JACKSONVILLE HARBOR, FL	4,466,000			President
JIM WOODRUFF LOCK AND DAM, LAKE SEMINOLE, FL, AL & GA	7,101,000		Shelby	President
LAKE WORTH SAND TRANSFER PLANT, FL ¹	0			President

MANATEE HARBOR, FL	2,969,000	Buchanan; Castor	Martinez	President
MIAMI HARBOR, FL	71,000			President
MIAMI RIVER, FL	5,700,000	Ros-Lehtinen	Bill Nelson; Martinez	President
NAPLES TO BIG MARCO PASS, FL	1,425,000	Маск		
NASSAU COUNTY, FL 1	0			President
OKEECHOBEE WATERWAY, FL	1,896,000			President
PALM BEACH HARBOR, FL	2,909,000	Klein	Martinez	President
PANAMA CITY HARBOR, FL	896,000			President
PENSACOLA HARBOR, FL	879,000			President
PROJECT CONDITION SURVEYS, FL	1,011,000			President
REMOVAL OF AQUATIC GROWTH, FL	3,432,000			President
SCHEDULING RESERVOIR OPERATIONS, FL	28,000			President
ST. JOHNS COUNTY, FL ¹	0			President
TAMPA HARBOR, FL	3,996,000		Bill Nelson; Martinez	President
WATER/ENVIRONMENTAL CERTIFICATION, FL	282,000			President
GEORGIA				
ALLATOONA LAKE, GA	5,681,000	Gingrey		President
APALACHICOLA, CHATTAHOOCHEE AND FLINT RIVERS, GA, AL & FL	2,852,000		Shelby	President
ATLANTIC INTRACOASTAL WATERWAY, GA	1,900,000	Kingston	Chambliss; Isakson	President
BRUNSWICK HARBOR, GA	4,694,000			President

ENERGY AND WATER DEVELOPMENT—Continued TITLE I OPERATION AND MAINTENANCE [The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
BUFORD DAM AND LAKE SIDNEY LANIER, GA	7,721,000	Deal		President
CARTERS DAM AND LAKE, GA	000'666'9			President
HARTWELL LAKE, GA & SC	10,129,000			President
INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, GA	47,000			President
INSPECTION OF COMPLETED WORKS, GA	45,000			President
J STROM THURMOND LAKE, GA & SC	9,590,000			President
PROJECT CONDITION SURVEYS, GA	306,000			President
RICHARD B RUSSELL DAM AND LAKE, GA & SC	6,942,000			President
SAVANNAH HARBOR, GA ¹	12,133,000			President
SAVANNAH RIVER BELOW AUGUSTA, GA	228,000			President
WEST POINT DAM AND LAKE, GA & AL	11,420,000			President
HAWAII				
BARBERS POINT HARBOR, HI	207,000			President
HALEIWA HARBOR, OAHU, HI	209,000	Hirono	Inouye	
INSPECTION OF COMPLETED WORKS, HI	310,000		Inouve	President

PROJECT CONDITION SINPERS, HI 34,2,000 Hinnage Indusion President VAMAME HARBOR, HI LOAND Hinnage Indusion President ALBEN FALLS DAM, ID 1,577,000 Hinnage President DYNORSHAK DAM AND RESERVOR, ID 7,700 M. Charles President DYNORSHAK DAM AND RESERVOR, ID 1,527,000 M. Charles President LICKLY FEAK LAKE, ID 1,527,000 M. Charles President LUCKY FEAK LAKE, IL 1,527,000 M. Charles President CALUNET HARBOR AND RITER, IL & IN 4,177,000 M. Charles President CARLORE NEERFOURE, IL & IN 4,177,000 Mobson, Biggert Durbin, Leun, Staberrow President CHILLOGO SINTAREY AND SHIP CAMAN, IL 4,177,000 Mobson, Biggert Durbin, Leun, Staberrow President LLINGUS WARTERWAY MAR PORTOW, IL & IN 325,01,000 Mobson, Biggert Durbin, Leun, Staberrow President LLINGUS WARTERWAY MAR PORTOW, IL & IN 86,000 Mobson, Biggert Durbin, Leun, Staberrow President MASSON RIVER 1,81,000	PORT ALLEN, BREAKWATER REPAIR, HI	1,330,000	Hirono	Inouye	
209,000 Hirano Inouye 1,517,000 3,829,000 Hirano 3,829,000 429,000 Hirano 4,29,000 4,177,000 Hirano 4,177,000 Hobson; Biggert Durbin; Levin; Stabenow 5,00,000 Hobson; Biggert Durbin; Levin; Stabenow 29,501,000 886,000 29,501,000 2,985,000 2,985,000 2,985,000	PROJECT CONDITION SURVEYS, HI	342,000		Inouye	President
1,517,000 3,829,000 1,637,000 1,637,000 4,177,000 4,177,000 1,763,000 4,177,000 1,763,000 1,763,000 1,763,000 1,763,000 1,763,000 1,763,000 1,763,000 1,763,000 1,814,000 29,501,000 29,501,000 29,501,000 29,501,000 29,501,000 29,501,000 29,501,000 29,501,000 29,501,000 29,501,000 29,501,000 29,501,000 29,501,000 29,501,000 29,501,000 20,501	WAIANAE HARBOR, HI	209,000	Hirono	Inouye	
1,517,000 3,829,000 77,000 1,637,000 1,637,000 1,637,000 1,637,000 1,637,000 1,763,000 1,763,000 1,763,000 1,763,000 1,763,000 1,763,000 1,763,000 1,763,000 1,763,000 1,763,000 1,763,000 1,814,000	ІВАНО				
3,829,000 77,000 1,637,000 429,000 4,177,000 4,177,000 4,177,000 423,000 4,23,000 Hobson, Biggert 29,501,000 29,501,000 806,000 806,000 2,985,000 2,985,000	ALBENI FALLS DAM, ID	1,517,000			President
77,000 1,637,000 429,000 4,177,000 4,177,000 4,177,000 423,000 Hobson; Biggert 500,000 Hobson; Biggert 29,501,000 1,814,000 806,000 2,985,000	DWORSHAK DAM AND RESERVOIR, ID	3,829,000			President
1,637,000 429,000 1,637,000 3,621,000 4,177,000 1,763,000 4,177,000 Hobson; Biggert Durbin; Levin; Stabenow 500,000 Hobson; Biggert Durbin; Levin; Stabenow 1,814,000 1,814,000 806,000 2,985,000 2,985,000 1,814,000	INSPECTION OF COMPLETED WORKS, ID	77,000			President
3.621,000 3.621,000 4,177,000 1,763,000 423,000 Hobson; Biggert Durbin; Levin; Stabenow 500,000 Hobson; Biggert Durbin; Levin; Stabenow 29,501,000 1,814,000 806,000 2,985,000 2,985,000 1,814,000	LUCKY PEAK LAKE, ID	1,637,000			President
3,621,000 4,177,000 1,763,000 423,000 500,000 1,814,000 806,000 2,985,000	SCHEDULING RESERVOIR OPERATIONS, ID	429,000			President
3 £21,000 4,177,000 1,763,000 Hobson; Biggert Durbin; Levin; Stabenow 500,000 Hobson; Biggert Durbin; Levin; Stabenow 29,501,000 1,814,000 1,814,000 806,000 2,985,000 1,985,000	SIONITII				
4,177,000 4,177,000 1,763,000 Hobson, Biggert Durbin, Levin, Stabenow 500,000 Hobson, Biggert Durbin, Levin, Stabenow 29,501,000 1,814,000 806,000 2,985,000 2,985,000 1,814,000	CALUMET HARBOR AND RIVER, IL & IN	3,621,000			President
1,763,000 423,000 500,000 Hobson; Biggert Durbin; Levin; Stabenow 372,000 29,501,000 1,814,000 806,000 2,985,000 2,985,000	CARLYLE LAKE, IL	4,177,000			President
423,000 Hobson; Biggert Durbin; Levin; Stabenow 500,000 Hobson; Biggert Durbin; Levin; Stabenow 29,501,000 1,814,000 806,000 2,985,000 2,985,000 1,814,000	CHICAGO HARBOR, IL	1,763,000			President
500,000 Hobson; Biggert Durbin; Levin; Stabenow 372,000 29,501,000 1,814,000 806,000 2,985,000 1,814,000	CHICAGO RIVER, IL	423,000			President
372,000 29,501,000 1,814,000 806,000 2,985,000 2,985,000	CHICAGO SANITARY AND SHIP CANAL, IL	500,000	Hobson; Biggert	Durbin; Levin; Stabenow	
29,501,000 1,814,000 806,000 2,985,000	FARM CREEK RESERVOIRS, IL	372,000			President
1,814,000 806,000 2,985,000	~ૅ	29,501,000			President
(S, IL 806,000 2,985,000	ILLINOIS WATERWAY (MVS PORTION), IL & IN	1,814,000			President
2,985,000	INSPECTION OF COMPLETED WORKS, IL	806,000			President
	KASKASKIA RIVER NAVIGATION, IL	2,985,000			President

Line amounts displayed in this table do not reflect the	i.b percent r	table do not reflect the 1.6 percent reduction applied to the congressionally directed projects and activities contained nerein.	ssionally directed projects an	a activities contained nerein.]
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
LAKE MICHIGAN DIVERSION, IL	587,000			President
LAKE SHELBYVILLE, IL	4,768,000		Durbin	President
LOCK AND DAM 24, MISSISSIPPI RIVER (MAJOR REHAB), IL & MO ¹	0			President
LOCK AND DAM 27, MISSISSIPPI RIVER (MAJOR REHAB), IL ¹	0			President
MISS RIVER BTWN MO RIVER AND MINNEAPOLIS (MVR PORTION), IL	46,395,000	Hare	Bond; Grassley	President
MISS RIVER BTWN MO RIVER AND MINNEAPOLIS (MVS PORTION), IL	25,061,000		Grassley	President
PROJECT CONDITION SURVEYS, IL	93,000			President
REND LAKE, IL	4,159,000			President
SUNSET BOAT BASIN	100,000	Hare		
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, IL	116,000			President
WAUKEGAN HARBOR, IL	1,235,000	Kirk		President
INDIANA				
Brookville lake, in	888,000			President
BURNS WATERWAY HARBOR, IN	5,480,000	Visclosky		President
BURNS WATERWAY SMALL BOAT BASIN, IN	61,000	Visclosky		

CAGLES MILL LAKE, IN	780,000			President
CECIL M HARDEN LAKE, IN	861,000			President
GREAT LAKES NAVIGATION, IN, IL, MI, MN, NY, OH, PA & WI	6,650,000			
INDIANA HARBOR, CONFINED DISPOSAL FACILITY, IN 1	0			President
INDIANA HARBOR, IN	715,000			President
INSPECTION OF COMPLETED WORKS, IN	282,000			President
J EDWARD ROUSH LAKE, IN	1,901,000			President
MICHIGAN CITY HARBOR, IN	950,000	Donnelly		
MISSISSINEWA LAKE, IN	912,000			President
MONROE LAKE, IN	913,000			President
PATOKA LAKE, IN	895,000			President
PROJECT CONDITION SURVEYS, IN	166,000			President
SALAMONIE LAKE, IN	781,000			President
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, IN	110,000			President
IOWA				
CORALVILLE LAKE, IA	2,979,000		Grassley	President
INSPECTION OF COMPLETED WORKS, IA	213,000			President
LOCK AND DAM 11, MISSISSIPPI RIVER (MAJOR REHAB), IA $^{\mathrm{1}}$	0			President
LOCK AND DAM 19, MISSISSIPPI, IA ¹	0			President
MISSOURI RIVER—KENSLERS BEND, NE TO SIOUX CITY, IA	151,000			President

ENERGY AND WATER DEVELOPMENT—Continued
TITLE I
OPERATION AND MAINTENANCE
[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

Line amounts displayed in this table do not renect the	i.o percent r	table ou not renect une 1.0 percent reduction appneu to the congressionarly unecteu projects and activities contained nerent.	ssionany un ecteu projects am	acuviues comameu nerem.j
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
MISSOURI RIVER—RULO TO MOUTH, IA, NE, KS & MO	5,700,000	Cleaver	Bond; Grassley	President
MISSOURI RIVER—SIOUX CITY TO RULO, IA & NE	1,776,000			President
RATHBUN LAKE, IA	2,883,000		Grassley	President
RED ROCK DAM AND LAKE RED ROCK, IA	3,432,000		Grassley	President
SAYLORVILLE LAKE, 1A	4,050,000		Grassley	President
KANSAS				
CLINTON LAKE, KS	2,850,000	Boyda		President
COUNCIL GROVE LAKE, KS	1,499,000			President
EL DORADO LAKE, KS	524,000	Tiahrt		President
ELK CITY LAKE, KS	000'666			President
FALL RIVER LAKE, KS	2,340,000			President
HILLSDALE LAKE, KS	819,000			President
INSPECTION OF COMPLETED WORKS, KS	209,000			President
JOHN REDMOND DAM AND RESERVOIR, KS	2,528,000			President
KANOPOLIS LAKE, KS	1,284,000			President

MARION LAKE, KS	1,571,000			President
MELVERN LAKE, KS	1,973,000			President
MILFORD LAKE, KS	2,415,000			President
PEARSON—SKUBITZ BIG HILL LAKE, KS	984,000			President
PERRY LAKE, KS	2,117,000			President
POMONA LAKE, KS	2,044,000			President
SCHEDULING RESERVOIR OPERATIONS, KS	37,000			President
TORONTO LAKE, KS	1,458,000			President
TUTTLE CREEK LAKE, KS	2,262,000			President
WILSON LAKE, KS	1,567,000		Roberts	President
KENTUCKY				
BARKLEY DAM AND LAKE BARKLEY, KY & TN	10,318,000			President
BARREN RIVER LAKE, KY	1,887,000			President
BIG SANDY HARBOR, KY	1,310,000			President
BUCKHORN LAKE, KY	1,630,000			President
CARR CREEK LAKE, KY	1,546,000			President
CAVE RUN LAKE, KY	977,000			President
DEWEY LAKE, KY	1,602,000			President
ELVIS STAHR (HICKMAN) HARBOR, KY	1,747,000	Whitfield		President
FISHTRAP LAKE, KY	2,033,000			President

PROJECT TITLE	CONFERENCE	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
GRAYSON LAKE. KY	1.237.000			President
CREEN AND RAPPEN RIVERS KV	2 157 000			Drasidan†
GREEN AND DARKEN NIVERS, NI	7,137,000			riesidell
Green River Lake, ky	1,728,000			President
INSPECTION OF COMPLETED WORKS, KY	223,000			President
KENTUCKY RIVER, KY	19,000			President
LAUREL RIVER LAKE, KY	1,492,000			President
MARKLAND LOCKS AND DAM (MAJOR REHAB), KY & IN 1	0			President
Martins fork lake, ky	927,000			President
MIDDLESBORO CUMBERLAND RIVER BASIN, KY	843,000			President
NOLIN LAKE, KY	2,096,000			President
OHIO RIVER LOCKS AND DAMS, KY, IL, IN & OH	36,535,000			President
OHIO RIVER OPEN CHANNEL WORK, KY, IL, IN & OH	4,071,000			President
PAINTSVILLE LAKE, KY	1,007,000	Rogers		President
ROUGH RIVER LAKE, KY	2,152,000			President
TAYLORSVILLE LAKE. FALLS. OF OHIO. KY	15.000			President

TAYLORSVILLE LAKE, KY	898,000			President
WOLF CREEK DAM, LAKE CUMBERLAND, KY	9,804,000	Rogers; H.; Whitfield	McConnell	President
YATESVILLE LAKE, KY	966,000			President
LOUISIANA				
ATCHAFALAYA RIVER AND BAYOUS CHENE, BOEUF AND BLACK, LA	11,400,000	Jindal; Melancon	Landrieu; Vitter	President
BARATARIA BAY WATERWAY, LA	465,000		Landrieu	
BAYOU BODCAU RESERVOIR, LA	720,000		Landrieu	President
BAYOU LACOMBE, LA	210,000		Landrieu	
BAYOU LAFOURCHE AND LAFOURCHE JUMP WATERWAY, LA	1,197,000		Landrieu	President
BAYOU PIERRE, LA	33,000			President
BAYOU SEGNETTE WATERWAY, LA	349,000		Landrieu	
BAYOU TECHE AND VERMILION RIVER, LA	154,000	Melancon; Boustany	Landrieu	President
BAYOU TECHE, LA	196,000		Landrieu	President
CADDO LAKE, LA	184,000		Landrieu	President
CALCASIEU RIVER AND PASS, LA	17,100,000	Jindal; Boustany	Landrieu; Vitter	President
CALCASIEU RIVER AND PASS DREDGED MATERIAL DISPOSAL FACILITY, LA 1	0			President
FRESHWATER BAYOU, LA	5,237,000		Landrieu	President
GULF INTRACOASTAL WATERWAY, LA	23,750,000		Landrieu; Vitter	President
HOUMA NAVIGATION CANAL, LA	3,040,000	Melancon	Landrieu; Vitter	President
INSPECTION OF COMPLETED WORKS, LA	964,000		Landrieu	President

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
J BENNETT JOHNSTON WATERWAY, LA	11,809,000	McCrery; Jindal; Alexander	Landrieu; Vitter	President
LAKE PROVIDENCE HARBOR, LA	475,000	Alexander	Landrieu; Vitter	President
Madison Parish Port, La	77,000	Jindal; Alexander	Landrieu	President
MERMENTAU RIVER, LA	1,584,000		Landrieu	President
MISSISSIPPI RIVER OUTLETS AT VENICE, LA	1,068,000	Melancon	Landrieu	President
MISSISSIPPI RIVER, BATON ROUGE TO THE GULF OF MEXICO, LA	55,867,000		Landrieu	President
PROJECT CONDITION SURVEYS, LA	26,000			President
REMOVAL OF AQUATIC GROWTH, LA	1,880,000		Landrieu	President
TANGIPAHOA RIVER, LA	326,000		Landrieu	
TCHEFUNCTE RIVER & BOGUE FALIA, LA	186,000		Landrieu	
WALLACE LAKE, LA	198,000		Landrieu	President
WATERWAY FROM EMPIRE TO THE GULF, LA	698,000	Melancon	Landrieu	
WATERWAY FROM INTRACOASTAL WATERWAY TO BAYOU DULAC, LA	119,000		Landrieu	
MAINE				
DISPOSAL AREA MONITORING, ME	1,034,000			President

INSPECTION OF COMPLETED WORKS, ME	19,000			President
NARRAGUAGUS RIVER, ME	950,000		Snowe; Collins	
PROJECT CONDITION SURVEYS, ME	715,000			President
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, ME	16,000			President
MARYLAND				
ASSATEUGUE, MD 1	0			President
BALTIMORE HARBOR AND CHANNELS (50 FOOT), MD	19,500,000	Ruppersbuger; Hoyer; Cummings; Sarbanes	Mikulski; Cardin	President
BALTIMORE HARBOR (DRIFT REMOVAL), MD	315,000		Mikulski; Cardin	President
CUMBERLAND, MD AND RIDGELEY, WV	158,000			President
GOOSE CREEK, MD	120,000		Mikulski; Cardin	
HERRING BAY AND ROCKHOLD, MD	700,000	Hoyer	Mikulski; Cardin	
HONGA RIVER AND TAR BAY, MD	713,000	Gilchrest	Mikulski; Cardin	
INSPECTION OF COMPLETED WORKS, MD	38,000			President
JENNINGS RANDOLPH LAKE, MD & WV	1,619,000			President
OCEAN CITY HARBOR AND INLET AND SINEPUXENT BAY, MD	141,000			President
PARISH CREEK, MD	000'09	Hoyer	Mikulski; Cardin	
POPLAR ISLAND, MD 1	0			President
PROJECT CONDITION SURVEYS, MD	357,000			President
RHODES POINT TO TYLERTON, MD	132,000			President
SCHEDULING RESERVOIR OPERATIONS, MD	84,000			President

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
TWITCH COVE AND BIG THOROFARE RIVER, MD	95,000	Gilchrest	Mikulski; Cardin	
WICOMICO RIVER, MD	1,085,000	Gilchrest	Mikulski; Cardin	President
MASSACHUSETTS				
AUNT LYDIA'S COVE, MA	400,000	Delahunt		
BARRE FALLS DAM, MA	867,000			President
BIRCH HILL DAM, MA	747,000			President
BOSTON HARBOR, MA	7,056,000	Lynch	Kennedy; Kerry	President
BUFFUMVILLE LAKE, MA	299,000			President
CAPE COD CANAL, MA	8,649,000			President
CHARLES RIVER NATURAL VALLEY STORAGE AREA, MA	337,000			President
CONANT BROOK LAKE, MA	263,000			President
EAST BRIMFIELD LAKE, MA	494,000			President
GREEN HARBOR MARSHFIELD, MA	2,000,000	Delahunt; Olver		
HODGES VILLAGE DAM, MA	619,000			President
INSPECTION OF COMPLETED WORKS, MA	121,000			President

KNIGHTVILLE DAM, MA	684,000			President
LITTLEVILLE LAKE, MA	000'069			President
NEW BEDFORD FAIRHAVEN AND ACUSHNET HURRICANE BARRIER, MA	362,000			President
NEWBURYPORT HARBOR, MA	665,000	Tierney		
PROJECT CONDITION SURVEYS, MA	1,034,000			President
SESUIT HARBOR, MA	119,000	Delahunt		
TULLY LAKE, MA	801,000			President
WEST HILL DAM, MA	721,000			President
WESTPORT RIVER, MA	120,000	Frank		
WESTVILLE LAKE, MA	000'059			President
MICHIGAN				
ARCADIA HARBOR, MI	150,000	Hoekstra	Levin; Stabenow	
AU SABLE, MI	100,000	Stupak	Levin; Stabenow	
BAY PORT HARBOR, MI	256,000		Levin; Stabenow	
BOLLES HARBOR, MI	180,000		Levin; Stabenow	
CASEVILLE HARBOR, MI	95,000		Levin; Stabenow	
CHANNELS IN LAKE ST CLAIR, MI	95,000		Levin; Stabenow	President
CHARLEVOIX HARBOR, MI	177,000		Levin; Stabenow	President
CLINTON RIVER, MI	467,000	Levin	Levin; Stabenow	
CROOKED RIVER LOCK UPGRADES, MI	174,000		Levin; Stabenow	

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Project title	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
DETROIT RIVER, MI	5,192,000		Levin; Stabenow	President
FRANKFORT HARBOR, MI	110,000		Levin; Stabenow	
GRAND HAVEN HARBOR, MI 1	617,000		Levin; Stabenow	President
GRAND MARAIS HARBOR, MI	000'056	Stupak	Levin; Stabenow	
GRAYS REEF PASSAGE, MI	000'56		Levin; Stabenow	
HOLLAND HARBOR, MI	467,000		Levin; Stabenow	President
INLAND ROUTE, MI	186,000		Levin; Stabenow	
INSPECTION OF COMPLETED WORKS, MI	140,000			President
KEWEENAW WATERWAY, MI	123,000		Levin; Stabenow	President
LELAND HARBOR, MI	179,000	Camp	Levin; Stabenow	
LEXINGTON HARBOR, MI	165,000	Miller, C.	Levin; Stabenow	
LITTLE LAKE HARBOR, MI	145,000		Levin; Stabenow	
LUDINGTON HARBOR, MI	233,000		Levin; Stabenow	
MANISTEE HARBOR, MI	950,000		Levin; Stabenow	President
MARQUETTE HARBOR, MI	364,000		Levin; Stabenow	President

MENOMINEE HARBOR, MI	950,000	Stupak	Levin; Stabenow	
MONROE HARBOR, MI	494,000	Dingell	Levin; Stabenow	
MUSKEGON HARBOR, MI	532,000		Levin; Stabenow	President
NEW BUFFALO HARBOR, MI	95,000		Levin; Stabenow	
ONTONAGON HARBOR, MI	605,000		Levin; Stabenow	President
PENTWATER HARBOR, MI	153,000	Hoekstra	Levin; Stabenow	
PETOSKEY HARBOR, MI	3,038,000	Stupak	Levin; Stabenow	
PORT SANILAC HARBOR, MI	141,000	Miller, C.	Levin; Stabenow	
PORTAGE HARBOR, MI	230,000	Hoekstra	Levin; Stabenow	
PRESQUE ISLE HARBOR, MI	149,000	English	Levin; Stabenow	
PROJECT CONDITION SURVEYS, MI	173,000			President
ROUGE RIVER, MI	419,000		Levin; Stabenow	
SAGINAW RIVER, MI	2,852,000	Kildee	Levin; Stabenow	President
SAUGATUCK HARBOR, MI	296,000	Hoekstra	Levin; Stabenow	
SEBEWAING RIVER, MI	157,000		Levin; Stabenow	
SOUTH HAVEN HARBOR, MI	284,000	Upton	Levin; Stabenow	
ST CLAIR RIVER, MI ¹	1,424,000		Levin; Stabenow	President
ST JOSEPH HARBOR, MI	817,000	Upton	Levin; Stabenow	President
ST MARYS RIVER, MI	20,682,000		Levin; Stabenow	President
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, MI	2,638,000			President

The amounts displayed in this table do not reflect the	1.6 percent r	able do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]	ssionally directed projects an	d activities contained herein.
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
WHITE LAKE HARBOR, MI	208,000	Hoekstra	Levin; Stabenow	
MINNESOTA				
BIGSTONE LAKE WHETSTONE RIVER, MN & SD	228,000			President
DULUTH—SUPERIOR HARBOR, MN & WI	4,094,000	0 bey		President
HARRIET ISLAND LOWER HARBOR DREDGING, MN	95,000		Coleman; Klobuchar	
INSPECTION OF COMPLETED WORKS, MN	121,000			President
INTERNATIONAL WATER STUDIES, MN	000'66			President
LAC QUI PARLE LAKES, MINNESOTA RIVER, MN	670,000			President
MINNESOTA RIVER, MN	182,000			President
MISS RIVER BTWN MO RIVER AND MINNEAPOLIS (MVP PORTION), MN	49,851,000			President
ORWELL LAKE, MN	321,000			President
PROJECT CONDITION SURVEYS, MN	000'99			President
RED LAKE RESERVOIR, MIN	125,000			President
RESERVOIRS AT HEADWATERS OF MISSISSIPPI RIVER, MN	3,479,000		Coleman	President
ST. PAUL LOWER HARBOR, MN	95,000	McCollum		

SURVEILLANCE OF NORTHERN BOUNDARY WATERS, MN	210,000			President
TWO HARBORS, MN	346,000			President
MISSISSIM				
BILOXI HARBOR, MS	1,175,000			President
CLAIBORNE COUNTY PORT, MS	000'09		Cochran	
EAST FORK, TOMBIGBEE RIVER, MS	127,000			President
GULFPORT HARBOR, MS	5,000,000		Cochran	President
INSPECTION OF COMPLETED WORKS, MS	144,000			President
MOUTH OF YAZOO RIVER, MS	127,000		Cochran	President
OKATIBBEE LAKE, MS	1,573,000		Cochran	President
PASCAGOULA HARBOR, MS	10,000,000		Cochran; Lott	President
PEARL RIVER, MS & LA	199,000			President
PROJECT CONDITION SURVEYS, MS	94,000			President
ROSEDALE HARBOR, MS	570,000		Cochran	President
WATER/ENVIRONMENTAL CERTIFICATION, MS	24,000			President
YAZOO RIVER, MS	133,000		Cochran	
MISSOURI				
CARUTHERSVILLE HARBOR, MO	475,000	Emerson	Bond	President
CLARENCE CANNON DAM AND MARK TWAIN LAKE, MO	5,351,000		Bond	President
CLEARWATER LAKE, MO	3,666,000		Bond	President

Line amounts displayed in this table do not reflect the	.o percent r	table no not renect the 1.6 percent reduction applied to the congressionally directed projects and activities contained nerein.	issionany uirecteu projects and	activities contained nerein.]
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
HARRY S TRUMAN DAM AND RESERVOIR, MO	8,766,000		Bond	President
INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, MO	58,000			President
INSPECTION OF COMPLETED WORKS, MO	751,000			President
LITTLE BLUE RIVER LAKES, MO	1,001,000			President
LONG BRANCH LAKE, MO	974,000			President
MISS RIVER BTWN THE OHIO AND MO RIVERS (LOWER RIVER), MO	24,268,000		Bond	President
NEW MADRID HARBOR, MO	736,000		Bond	President
NEW MADRID HARBOR (MILE 889), MO	190,000	Emerson	Bond	
POMME DE TERRE LAKE, MO	2,033,000			President
SCHEDULING RESERVOIR OPERATIONS, MO	307,000			President
SMITHVILLE LAKE, MO	1,294,000			President
SOUTHEAST MISSOURI PORT, MO	261,000	Emerson	Bond	
STOCKTON LAKE, MO	3,550,000			President
TABLE ROCK LAKE, MO	6,660,000	Blunt	Bond	President
UNION LAKE. MO	000'9			President

MONTANA				
FT PECK DAM AND LAKE, MT	4,571,000			President
INSPECTION OF COMPLETED WORKS, MT	30,000			President
LIBBY DAM, LAKE KOOCANUSA, MT	1,778,000			President
SCHEDULING RESERVOIR OPERATIONS, MT	85,000			President
NEBRASKA				
GAVINS POINT DAM, LEWIS AND CLARK LAKE, NE & SD	5,288,000			President
HARLAN COUNTY LAKE, NE	2,064,000		Hagel	President
INSPECTION OF COMPLETED WORKS, NE	110,000			President
PAPILLION CREEK AND TRIBUTARIES LAKES, NE	364,000			President
PAPIO CREEK, NE	38,000			President
SALT CREEK AND TRIBUTARIES, NE	550,000			President
NEVADA				
INSPECTION OF COMPLETED WORKS, NV	45,000			President
MARTIS CREEK LAKE, NV & CA	763,000			President
PINE AND MATHEWS CANYONS LAKES, NV	232,000			President
NEW HAMPSHIRE				
BLACKWATER DAM, NH	732,000			President
COCHECO RIVER, NH	2,850,000	Shea-Porter	Gregg	
EDWARD MACDOWELL LAKE, NH	627,000			President

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
FRANKLIN FALLS DAM, NH	704,000			President
HAMPTON HARBOR, NH	114,000	Shea-Porter		
HOPKINTON—EVERETT LAKES, NH	1,204,000			President
INSPECTION OF COMPLETED WORKS, NH	26,000			President
OTTER BROOK LAKE, NH	754,000			President
PROJECT CONDITION SURVEYS, NH	219,000			President
SURRY MOUNTAIN LAKE, NH	1,164,000			President
NEW JERSEY				
ABSECON INLET, NJ	135,000	LoBiondo	Lautenberg; Menendez	
Barnegat inlet, nj	1,441,000	Saxton	Lauten berg; Menendez	President
CAPE MAY INLET TO LOWER TOWNSHIP, NJ 1	0			President
COLD SPRING INLET, NJ	421,000	LoBiondo	Lautenberg; Menendez	President
DELAWARE RIVER AT CAMDEN, NJ	2,000			President
DELAWARE RIVER, PHILADELPHIA TO THE SEA, NJ, PA & DE	18,808,000		Lautenberg, Specter, Menendez	President
DELAWARE RIVER, PHILADELPHIA, PA TO TRENTON, NJ	1,518,000		Lautenberg; Specter; Menendez	President

INSPECTION OF COMPLETED WORKS, NJ	114,000		Lautenberg; Menendez	President
LOWER CAPE MAY MEADOWS, CAPE MAY POINT, NJ 1	0			President
MANASQUAN RIVER, NJ	188,000		Lautenberg; Menendez	President
NEW JERSEY INTRACOASTAL WATERWAY, NJ	1,005,000	LoBiondo	Lautenberg; Menendez	President
NEWARK BAY, HACKENSACK AND PASSAIC RIVERS, NJ	3,443,000	Payne	Lautenberg; Menendez	President
PASSAIC RIVER FLOOD WARNING SYSTEMS, NJ	541,000		Lautenberg; Menendez	President
PROJECT CONDITION SURVEYS, NJ	1,233,000		Lautenberg; Menendez	President
RARITAN RIVER, NJ	2,961,000		Lautenberg; Menendez	President
SALEM RIVER, NJ	24,000			President
SHARK RIVER, NJ	499,000	Pallone	Lautenberg; Menendez	President
SHOAL HARBOR AND COMPTON CREEK, NJ	165,000		Lautenberg; Menendez	President
SHREWSBURY RIVER, MAIN CHANNEL, NU	141,000		Lautenberg; Menendez	President
NEW MEXICO				
abiquiu dam, nm	2,942,000	Udall, T.	Domenici; Bingaman	President
COCHITI LAKE, NM	7,515,000	Udall, T.	Domenici; Bingaman	President
CONCHAS LAKE, NM	7,178,000	Udall, T.	Domenici; Bingaman	President
GALISTEO DAM, NM	1,080,000	Udall, T.	Domenici; Bingaman	President
INSPECTION OF COMPLETED WORKS, NM	572,000		Domenici; Bingaman	President
JEMEZ CANYON DAM, NM	2,068,000		Domenici; Bingaman	President
RIO GRANDE BOSQUE REHABILITATION, NM	3,800,000	Wilson, H	Domenici; Bingaman	

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
SANTA ROSA DAM AND LAKE, NM	1,841,000		Domenici; Bingaman	President
SCHEDULING RESERVOIR OPERATIONS, NM	274,000			President
TWO RIVERS DAM, NM	691,000		Domenici; Bingaman	President
UPPER RIO GRANDE WATER OPERATIONS MODEL STUDY, NM	2,320,000	Udall, T.	Domenici; Bingaman	President
NEW YORK				
ALMOND LAKE, NY	548,000			President
ARKPORT DAM, NY	301,000			President
BLACK ROCK CHANNEL AND TONAWANDA HARBOR, NY	1,286,000			President
BRONX RIVER, NY	465,000	Crowley	Schumer; Clinton	
BUFFALO HARBOR, NY	2,018,000	Higgins		President
BUTTERMILK CHANNEL, NY	282,000		Schumer; Clinton	President
EAST ROCKAWAY INLET, NY	451,000		Schumer; Clinton	President
EAST SIDNEY LAKE, NY	631,000			President
EASTCHESTER CREEK, NY	75,000		Schumer; Clinton	President
FIRE ISLAND INLET TO JONES INLET, NY	1,097,000	Israel; King	Schumer; Clinton	President

FLUSHING BAY AND CREEK, NY	141,000		Schumer; Clinton	President
GLEN COVE CREEK, NY	329,000	King	Schumer; Clinton	
GREAT KILLS HARBOR, S.I., NY	23,000		Schumer; Clinton	
GREAT SOUTH BAY, NY	141,000		Schumer; Clinton	President
HUDSON RIVER CHANNEL, NY	75,000		Schumer; Clinton	President
HUDSON RIVER (MAINT), NY	2,999,000			President
HUDSON RIVER (0&C), NY	1,086,000			President
INSPECTION OF COMPLETED WORKS, NY	761,000			President
IRONDEQUOIT HARBOR, NY	400,000	Walsh		
JAMAICA BAY, NY	4,180,000	Meeks	Schumer; Clinton	President
JONES INLET, NY	3,770,000	King	Schumer; Clinton	President
LAKE MONTAUK HARBOR, NY	113,000		Schumer; Clinton	President
LITTLE SODUS BAY HARBOR, NY	9,000			President
LONG ISLAND INTRACOASTAL WATERWAY, NY	263,000		Schumer; Clinton	President
MORICHES INLET, NY	504,000		Schumer; Clinton	President
MOUNT MORRIS DAM, NY	3,746,000			President
NEW YORK AND NEW JERSEY CHANNELS, NY	7,484,000		Lautenberg; Menendez; Schumer; Clinton	President
NEW YORK HARBOR, NY	4,306,000		Lautenberg; Menendez; Schumer; Clinton	President
NEW YORK HARBOR (DRIFT REMOVAL), NY & NJ	5,777,000		Lautenberg; Menendez; Schumer; Clinton	President

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
NEW YORK HARBOR (PREVENTION OF OBSTRUCTIVE DEPOSIT), NY	893,000		Lauten berg; Menendez; Schumer; Clinton	President
PORTCHESTER HARBOR, NY	94,000		Schumer; Clinton	President
PROJECT CONDITION SURVEYS, NY	1,425,000		Schumer; Clinton	President
ROCHESTER HARBOR, NY	1,510,000	Slaughter		President
SHINNECOCK INLET, NY	565,000	Bishop, T.	Schumer; Clinton	President
SOUTHERN NEW YORK FLOOD CONTROL PROJECTS, NY	1,080,000			President
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, NY	466,000			President
WESTCHESTER CREEK, NY	75,000		Schumer; Clinton	President
WHITNEY POINT LAKE, NY	636,000			President
NORTH CAROLINA				
ATLANTIC INTRACOASTAL WATERWAY, NC	5,583,000	McIntyre	Dole; Burr	President
B EVERETT JORDAN DAM AND LAKE, NC	1,708,000			President
Bogue Inlet, nc	900,000	Jones, W.	Dole; Burr	
CAPE FEAR RIVER ABOVE WILMINGTON, NC	553,000			President
CAROLINA BEACH INLET, NC	1,230,000 McIntyre	McIntyre	Dole; Burr	

FALLS LAKE, NC	1,893,000			President
INSPECTION OF COMPLETED WORKS, NC	37,000			President
LOCKWOODS FOLLY RIVER, NC	465,000	McIntyre	Dole; Burr	
MANTEO (SHALLOWBAG) BAY, NC	8,550,000	Jones, W.; Price	Dole; Burr	President
MASONBORO INLET AND CONNECTING CHANNELS, NC	475,000		Dole; Burr	President
MOREHEAD CITY HARBOR, NC	5,171,000		Dole; Burr	President
NEW RIVER INLET, NC	470,000		Dole; Burr	President
NEW TOPSAIL INLET, NC	855,000	McIntyre	Dole; Burr	
PROJECT CONDITION SURVEYS, NC	635,000			President
ROLLINSON CHANNEL, NC	611,000			President
SILVER LAKE HARBOR, NC	846,000			President
W KERR SCOTT DAM AND RESERVOIR, NC	2,867,000			President
WILMINGTON HARBOR, NC	10,530,000		Dole; Burr	President
NORTH DAKOTA				
BOWMAN—HALEY LAKE, ND	132,000			President
GARRISON DAM, LAKE SAKAKAWEA, ND	10,411,000		Dorgan	President
HOMME LAKE, ND	165,000			President
INSPECTION OF COMPLETED WORKS, ND	86,000			President
INTERNATIONAL WATER STUDIES, ND	33,000			President
LAKE ASHTABULA AND BALDHILL DAM, ND	1,212,000			President

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
PIPESTEM LAKE, ND	174,000			President
PIPESTEM LAKE, ND	322,000			President
SCHEDULING RESERVOIR OPERATIONS, ND	113,000			President
SOURIS RIVER, ND	262,000			President
OHO				
ALUM CREEK LAKE, OH	1,036,000			President
ASHTABULA HARBOR, OH	2,900,000	LaToutette	Voinovich	President
BERLIN LAKE, OH	3,140,000			President
CAESAR CREEK LAKE, OH	1,890,000			President
CLARENCE J BROWN DAM, OH	2,439,000			President
CLEVELAND HARBOR, OH	8,310,000		Voinovich	President
CONNEAUT HARBOR, OH	790,000			President
DEER CREEK LAKE, OH	1,329,000			President
DELAWARE LAKE, OH	2,110,000			President
DILLON LAKE, OH	5,490,000			President

HURON HARBOR, OH	475,000 Kaptur	Kaptur		
INSPECTION OF COMPLETED WORKS, OH	318,000			President
LORAIN HARBOR, OH	978,000			President
MASSILLON, OH	146,000			President
MICHAEL J KIRWAN DAM AND RESERVOIR, OH	1,432,000			President
MOSQUITO CREEK LAKE, OH	1,626,000			President
MUSKINGUM RIVER LAKES, OH	7,056,000			President
NORTH BRANCH KOKOSING RIVER LAKE, OH	252,000			President
OHIO RIVER NAVIGATION, OH, IN, IL, KY, PA, TN & WV	2,850,000			
PAINT CREEK LAKE, OH	1,641,000			President
PROJECT CONDITION SURVEYS, OH	346,000			President
ROSEVILLE, OH	33,000			President
SANDUSKY HARBOR, OH	987,000			President
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, OH	183,000			President
TOLEDO HARBOR, OH	3,975,000		Voinovich	President
TOM JENKINS DAM, OH	517,000			President
WEST FORK OF MILL CREEK LAKE, OH	659,000			President
WILLIAM H HARSHA LAKE, OH	1,261,000			President
ОКГАНОМА				
ARCADIA LAKE, OK	787,000		Inhofe	President

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION	
BIRCH LAKE, OK	266,000		Inhofe	President	
Broken bow lake, ok	2,038,000		Inhofe	President	
CANTON LAKE, OK	1,508,000		Inhofe	President	
COPAN LAKE, OK	1,051,000		Inhofe	President	
EUFAULA LAKE, OK	4,790,000		Inhofe	President	
FORT GIBSON LAKE, OK	6,145,000		Inhofe	President	
FORT SUPPLY LAKE, OK	748,000		Inhofe	President	
GREAT SALT PLAINS LAKE, OK	239,000		Inhofe	President	
HEYBURN LAKE, OK	804,000		Inhofe	President	
HUGO LAKE, OK	1,215,000		Inhofe	President	
HULAH LAKE, OK	936,000		Inhofe	President	
INSPECTION OF COMPLETED WORKS, OK	224,000			President	
KAW LAKE, OK	2,017,000		Inhofe	President	
KEYSTONE LAKE, OK	3,923,000		Inhofe	President	
MCCLELLAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM. OK	5.725.000	Sulliyan	Inhofe	President	

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UOLUGAH LAKE, UK	1,958,000		Inhote	President
OPTIMA LAKE, OK	217,000			President
PENSACOLA RESERVOIR, LAKE OF THE CHEROKEES, OK	80,000			President
PINE CREEK LAKE, OK	1,125,000		Inhofe	President
ROBERT S KERR LOCK AND DAM AND RESERVOIRS, OK	4,824,000		Inhofe	President
SARDIS LAKE, OK	993,000		Inhofe	President
SCHEDULING RESERVOIR OPERATIONS, OK	816,000			President
SKIATOOK LAKE, OK	1,639,000		Inhofe	President
TENKILLER FERRY LAKE, OK	3,479,000		Inhofe	President
WAURIKA LAKE, OK	1,289,000		Inhofe	President
WEBBERS FALLS LOCK AND DAM, OK	3,557,000		Inhofe	President
WISTER LAKE, OK	715,000		Inhofe	President
OREGON				
APPLEGATE LAKE, OR	847,000			President
BLUE RIVER LAKE, OR	376,000			President
BONNEVILLE LOCK AND DAM, OR & WA	14,268,000			President
CHETCO RIVER, OR	416,000		Wyden; Smith	President
COLUMBIA & LWR WILLAMETTE R BLW VANCOUVER, WA & PORTLAND	23,842,000	Wu	Murray; Wyden; Smith	President
COLUMBIA RIVER AT THE MOUTH, OR & WA	14,820,000	Baird	Murray; Wyden; Smith	President
COLUMBIA RIVER BETWEEN VANCOUVER, WA AND THE DALLES, OR	455,000			President

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
COOS BAY, OR	5,700,000	Defazio	Wyden; Smith	President
COQUILLE RIVER, OR	259,000		Wyden; Smith	President
COTTAGE GROVE LAKE, OR	910,000			President
COUGAR LAKE (WILLAMETTE RIVER TEMPERATURE CONTROL), OR 1	1,245,000			President
DETROIT LAKE, OR	1,208,000			President
DORENA LAKE, OR	982,000			President
FALL CREEK LAKE, OR	1,033,000			President
FERN RIDGE LAKE, OR	1,296,000			President
GREEN PETER—FOSTER LAKES, OR	1,547,000			President
HILLS CREEK LAKE, OR	767,000			President
INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, OR	31,000			President
INSPECTION OF COMPLETED WORKS, OR	164,000			President
JOHN DAY LOCK AND DAM, OR & WA	4,406,000			President
LOOKOUT POINT LAKE, OR	1,534,000			President
LOST CREEK LAKE, OR	2,946,000			President

MCNARY LOCK AND DAM, OR & WA	5,369,000			President
PORT ORFORD, OR	313,000		Wyden; Smith	President
PROJECT CONDITION SURVEYS, OR	141,000			President
ROGUE RIVER AT GOLD BEACH, OR	434,000		Wyden; Smith	President
SCHEDULING RESERVOIR OPERATIONS, OR	000'09			President
SIUSLAW RIVER, OR	702,000	Dafazio	Wyden; Smith	President
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA	376,000			President
TILLAMOOK BAY AND BAR, OR	1,880,000	Hooley	Wyden; Smith	
UMPQUA RIVER, OR	1,392,000	Dafazio	Wyden; Smith	President
WILLAMETTE RIVER AT WILLAMETTE FALLS, OR	158,000	Hooley	Wyden; Smith	President
WILLAMETTE RIVER BANK PROTECTION, OR	58,000			President
WILLOW CREEK LAKE, OR	580,000			President
YAQUINA BAY AND HARBOR, OR	1,267,000		Wyden; Smith	President
YAQUINA RIVER, OR	589,000	Hooley	Wyden; Smith	
PENNSYLVANIA				
ALLEGHENY RIVER, PA	6,618,000		Casey	President
ALVIN R BUSH DAM, PA	764,000			President
AYLESWORTH CREEK LAKE, PA	301,000			President
BELTZVILLE LAKE, PA	2,310,000			President
BLUE MARSH LAKE, PA	2,929,000			President

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
CONEMAUGH RIVER LAKE, PA	1,532,000			President
COWANESQUE LAKE, PA	2,367,000	Peterson		President
CROOKED CREEK LAKE, PA	1,370,000			President
CURWENSVILLE LAKE, PA	757,000			President
EAST BRANCH CLARION RIVER LAKE, PA	1,693,000	Peterson		President
FOSTER JOSEPH SAYERS DAM, PA	757,000			President
Francis e walter dam, pa	1,209,000			President
General edgar jadwin dam and reservoir, pa	350,000			President
INSPECTION OF COMPLETED WORKS, PA	429,000			President
JOHNSTOWN, PA	1,172,000			President
KINZUA DAM AND ALLEGHENY RESERVOIR, PA	1,295,000			President
LOYALHANNA LAKE, PA	1,096,000			President
MAHONING CREEK LAKE, PA	2,264,000			President
MONONGAHELA RIVER, PA	16,142,000			President
OHIO RIVER LOCKS AND DAMS, PA, OH & WV	23,243,000			President

OHIO RIVER OPEN CHANNEL WORK, PA, OH & WV	489,000			President
PROJECT CONDITION SURVEYS, PA	80,000			President
PROMPTON LAKE, PA	745,000			President
PUNXSUTAWNEY, PA	739,000			President
RAYSTOWN LAKE, PA	4,155,000			President
SCHEDULING RESERVOIR OPERATIONS, PA	29,000			President
SCHUYLKILL RIVER, PA	1,425,000	Brady	Specter	President
SHENANGO RIVER LAKE, PA	2,822,000			President
STILLWATER LAKE, PA	538,000			President
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, PA	82,000			President
TIOGA—HAMMOND LAKES, PA	2,785,000	Peterson		President
TIONESTA LAKE, PA	2,319,000	Peterson		President
UNION CITY LAKE, PA	301,000			President
WOODCOCK CREEK LAKE, PA	899,000			President
YORK INDIAN ROCK DAM, PA	594,000			President
YOUGHIOGHENY RIVER LAKE, PA & MD	2,020,000			President
RHODE ISLAND				
BLOCK ISLAND HARBOR, RI	143,000	Langevin		
INSPECTION OF COMPLETED WORKS, RI	21,000			President
POINT JUDITH HARBOR OF REUGE, RI	190,000		Reed; Whitehouse	

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
PROJECT CONDITION SURVEYS, RI	376,000			President
WARWICK COVE, RI	190,000		Reed; Whitehouse	
SOUTH CAROLINA				
ATLANTIC INTRACOASTAL WATERWAY, SC	2,215,000	Brown, H.	Graham	President
CHARLESTON HARBOR, SC ¹	8,783,000		Graham	President
COOPER RIVER, CHARLESTON HARBOR, SC	3,744,000		Graham	President
FOLLY BEACH, SC ¹	0			President
FOLLY RIVER, SC	465,000		Graham	
GEORGETOWN HARBOR, SC 1	5,007,000	Brown, H.	Graham	President
INSPECTION OF COMPLETED WORKS, SC	26,000			President
PROJECT CONDITION SURVEYS, SC	558,000			President
SOUTH DAKOTA				
BIG BEND DAM, LAKE SHARPE, SD	7,517,000			President
CHEYENNE RIVER SIOUX TRIBE, LOWER BRULE SIOUX, SD	2,850,000		Johnson; Thune	
COLD BROOK LAKE SD	223.000			President

COTTONWOOD SPRINGS LAKE, SD	164,000			President
FORT RANDALL DAM, LAKE FRANCIS CASE, SD	7,082,000			President
INSPECTION OF COMPLETED WORKS, SD	24,000			President
LAKE TRAVERSE, SD & MN	236,000			President
MISSOURI RIVER BETWEEN FORT PECK DAM AND GAVINS PT, SD, MT	141,000			President
OAHE DAM, LAKE OAHE, SD & ND	9,379,000		Dorgan	President
SCHEDULING RESERVOIR OPERATIONS, SD	51,000			President
TENNESSEE				
CENTER HILL LAKE, TN	5,106,000			President
CHEATHAM LOCK AND DAM, TN	6,670,000			President
CHICKAMAUGA LOCK, TENNESSEE RIVER, TN	1,072,000		Alexander; Corker	President
CORDELL HULL DAM AND RESERVOIR, TN	4,981,000			President
DALE HOLLOW LAKE, TN	6,764,000	Gordon	Alexander; Corker	President
INSPECTION OF COMPLETED WORKS, TN	33,000			President
J PERCY PRIEST DAM AND RESERVOIR, TN	4,740,000	Gordon		President
OLD HICKORY LOCK AND DAM, TN	7,668,000			President
PROJECT CONDITION SURVEYS, TN	2,000			President
TENNESSEE RIVER, TN	21,151,000		Shelby	President
WOLF RIVER HARBOR, TN	426,000	Cohen		President

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
TEXAS				
AQUILLA LAKE, TX	887,000			President
ARKANSAS—RED RIVER BASINS CHLORIDE CONTROL—AREA VI	1,326,000			President
Barbour terminal Channel, TX	177,000			President
BARDWELL LAKE, TX	2,038,000			President
BAYPORT SHIP CHANNEL, TX	177,000			President
Belton Lake, tx	3,034,000			President
BENBROOK LAKE, TX	3,000,000	Granger		President
BRAZOS ISLAND HARBOR, TX	2,850,000	Ortiz; Edwards	Cornyn	
BUFFALO BAYOU AND TRIBUTARIES, TX	5,897,000			President
CANYON LAKE, TX	3,026,000			President
CHANNEL TO PORT BOLIVAR, TX	535,000			President
CORPUS CHRISTI SHIP CHANNEL, TX	9,963,000			President
DENISON DAM, LAKE TEXOMA, TX	6,971,000		Inhofe	President
ESTELLINE SPRINGS EXPERIMENTAL PROJECT, TX	1,000			President

FERRELLS BRIDGE DAM, LAKE O' THE PINES, TX	3,056,000			President
FREEPORT HARBOR, TX	5,392,000		Cornyn	President
GALVESTON HARBOR AND CHANNEL, TX	19,336,000			President
GRANGER DAM AND LAKE, TX	2,196,000			President
GRAPEVINE LAKE, TX	2,865,000			President
GULF INTRACOASTAL WATERWAY, TX	23,105,000	Ortiz	Hutchison	President
HORDS CREEK LAKE, TX	1,256,000			President
HOUSTON SHIP CHANNEL, TX	17,221,000	Edwards, Green, A.; Green, G.; Lampson; Paul	Hutchison, Cornyn	President
INSPECTION OF COMPLETED WORKS, TX	670,000			President
JIM CHAPMAN LAKE, TX	1,643,000			President
JOE POOL LAKE, TX	738,000			President
LAKE KEMP, TX	580,000			President
LAVON LAKE, TX	2,440,000			President
LEWISVILLE DAM, TX	4,504,000	Burgess		President
MATAGORDA SHIP CHANNEL, TX	8,191,000		Hutchison	President
NAVARRO MILLS LAKE, TX	2,130,000			President
NORTH SAN GABRIEL DAM AND LAKE GEORGETOWN, TX	1,887,000			President
O C FISHER DAM AND LAKE, TX	819,000			President
PAT MAYSE LAKE, TX	986,000			President
PROCTOR LAKE, TX	2,207,000			President

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
RAY ROBERTS LAKE, TX	1,336,000			President
SABINE—NECHES WATERWAY, TX	11,857,000			President
SAM RAYBURN DAM AND RESERVOIR, TX	3,976,000			President
SCHEDULING RESERVOIR OPERATIONS, TX	184,000			President
SOMERVILLE LAKE, TX	3,697,000			President
STILLHOUSE HOLLOW DAM, TX	1,798,000			President
TEXAS CITY SHIP CHANNEL, TX	4,312,000			President
TEXAS WATER ALLOCATION ASSESSMENT, TX	713,000	Burgess; Carter; Edwards	Hutchison; Cornyn	President
TOWN BLUFF DAM, B A STEINHAGEN LAKE, TX	3,535,000	Brady		President
WACO LAKE, TX	4,169,000	Edwards		President
WALLISVILLE LAKE, TX	2,217,000			President
WHITNEY LAKE, TX	9,493,000	Edwards		President
WRIGHT PATMAN DAM AND LAKE, TX	3,394,000			President
UTAH				
INSPECTION OF COMPLETED WORKS. UT	47.000			President

SCHEDULING RESERVOIR OPERATIONS, UT	653,000			President
VERMONT				
BALL MOUNTAIN LAKE, VT	929,000			President
INSPECTION OF COMPLETED WORKS, VT	52,000			President
NARROWS OF LAKE CHAMPLAIN, VT & NY	75,000			President
NORTH HARTLAND LAKE, VT	1,155,000			President
NORTH SPRINGFIELD LAKE, VT	894,000			President
TOWNSHEND LAKE, VT	900,000			President
UNION VILLAGE DAM, VT	653,000			President
VIRGINIA				
APPOMATTOX RIVER, VA	1,425,000	Scott R.; Forbes	Warner; Webb	
ATLANTIC INTRACOASTAL WATERWAY—ACC, VA	1,688,000			President
ATLANTIC INTRACOASTAL WATERWAY—DSC, VA	1,538,000	Butterfield; Forbes	Warner; Webb	President
BROAD CREEK, VA	333,000	Davis, J.		
CHINCOTEAGUE INLET, VA	611,000			President
GATHRIGHT DAM AND LAKE MOOMAW, VA	1,898,000			President
HAMPTON RDS, NORFOLK & NEWPORT NEWS HBR (DRIFT REMOVAL), VA	843,000			President
INSPECTION OF COMPLETED WORKS, VA	228,000			President
JAMES RIVER CHANNEL, VA	4,731,000	Scott, R.		President
JOHN H KERR LAKE, VA & NC	10,437,000			President
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The amounts displayed in this table do not reflect the	1.6 percent r	table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]	ssionally directed projects and	l activities contained herein.]
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
JOHN W FLANNAGAN DAM AND RESERVOIR, VA	1,626,000			President
LITTLE WICOMICO RIVER, VA	94,000	Davis, J.		President
NORFOLK HARBOR, VA	11,947,000	Drake; Scott, R.	Warner; Webb	President
NORFOLK HARBOR (PREVENTION OF OBSTRUCTIVE DEPOSITS), VA	197,000			President
NORTH FORK OF POUND RIVER LAKE, VA	409,000			President
ONANCOCK RIVER, VA	651,000	Drake	Warner; Webb	
PHILPOTT LAKE, VA	4,583,000			President
PROJECT CONDITION SURVEYS, VA	809,000			President
RUDEE INLET, VA	962,000		Warner; Webb	President
TYLERS BEACH, VA	1,017,000	Forbes		President
WATERWAY ON THE COAST OF VIRGINIA, VA	179,000			President
YORK RIVER, VA	47,000			President
WASHINGTON				
CHIEF JOSEPH DAM, WA 1	765,000			President
COLUMBIA RIVER AT BAKER BAY, WA & OR	608,000	Baird	Murray; Cantwell	

COLUMBIA RIVER BETWEEN CHINOOK AND SAND ISLAND, WA	233,000	Baird	Murray	
EVERETT HARBOR AND SNOHOMISH RIVER, WA	1,539,000		Murray; Cantwell	President
GRAYS HARBOR AND CHEHALIS RIVER, WA	11,800,000	Dicks		President
HOWARD HANSON DAM, WA1	3,399,000			President
ICE HARBOR LOCK AND DAM, WA	3,809,000			President
INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, WA	61,000			President
INSPECTION OF COMPLETED WORKS, WA	301,000			President
LAKE WASHINGTON SHIP CANAL, WA	5,596,000		Cantwell	President
LITTLE GOOSE LOCK AND DAM, WA	1,379,000			President
LOWER GRANITE LOCK AND DAM, WA	3,708,000			President
LOWER MONUMENTAL LOCK AND DAM, WA	3,010,000		Crapo	President
LOWER SNAKE RIVER FISH & WILDLIFE COMPENSATION, WA, OR & 1D 1	0			President
MILL CREEK LAKE, WA	1,447,000			President
MT ST HELENS SEDIMENT CONTROL, WA	261,000			President
MUD MOUNTAIN DAM, WA	3,830,000		Murray; Cantwell	President
NEAH BAY, WA	31,000			President
PORT TOWNSEND, WA	259,000			President
PROJECT CONDITION SURVEYS, WA	420,000			President
PUGET SOUND AND TRIBUTARY WATERS, WA	856,000			President
QUILLAYUTE RIVER, WA	62,000			President

Line amounts displayed in this table do not lenedt the	i.o percent	table ut not reflect the 1.0 percent reduction applied to the congressionary unected projects and activities contained herein.	ssionany un ecteu projects and	a deuvities contained nei em. J
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
SCHEDULING RESERVOIR OPERATIONS, WA	484,000			President
SEATTLE HARBOR, WA	52,000			President
STILLAGUAMISH RIVER, WA	171,000			President
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA	000'09			President
SWINOMISH CHANNEL, WA	475,000	Larsen	Murray; Cantwell	
TACOMA, PUYALLUP RIVER, WA	137,000			President
THE DALLES LOCK AND DAM, WA & OR	3,740,000			President
WILLAPA RIVER AND HARBOR, WA	32,000			President
WEST VIRGINIA				
BEECH FORK LAKE, WV	1,162,000			President
BLUESTONE LAKE, WV	2,437,000			President
Burnsville lake, wv	1,868,000			President
EAST LYNN LAKE, WV	1,691,000			President
ELKINS, WV	12,000			President
INSPECTION OF COMPLETED WORKS, WV	114,000			President

KANAWHA RIVER LOCKS AND DAMS, WV	9,677,000			President
OHIO RIVER LOCKS AND DAMS, WV, KY & OH	32,709,000	Mollohan; Rahall		President
OHIO RIVER OPEN CHANNEL WORK, WV, KY & OH	2,389,000			President
R D BAILEY LAKE, WV	1,875,000			President
Stonewall Jackson Lake, wv	1,053,000			President
SUMMERSVILLE LAKE, WV	1,594,000			President
SUTTON LAKE, WV	1,845,000			President
TYGART LAKE, WV	3,528,000			President
UPPER MONONGAHELA RIVER AUTOMATION PROJECT, WV	350,000	Mollohan		
WISCONSIN				
EAU GALLE RIVER LAKE, WI	742,000			President
FOX RIVER, WI	4,308,000	Kagen; Petri	КоћІ	President
GREEN BAY HARBOR, WI 1	4,722,000	Kagen	КоћІ	President
INSPECTION OF COMPLETED WORKS, WI	39,000			President
KEWAUNEE HARBOR, WI	212,000	Kagen		President
LAKE SUPERIOR SMALL HARBOR DREDGING, WI	1,589,000	0 bey		
MILWAUKEE HARBOR, WI	1,428,000			President
PROJECT CONDITION SURVEYS, WI	102,000			President
RIECK'S LAKE, WI	31,000	Kind		
STURGEON BAY, WI	618,000	Kagen		President

Line amounts displayed in this table do not reflect the	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	caacaon applica to the congle	יייים שו הסוכם או סוכים שווים שווים	tante de not rentest une 1.0 percent regueran apparet te une conficencian processaria anna acamines contained
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WI	458,000			President
TWO RIVERS HARBOR, WI	1,860,000	Petri	КоћІ	
WYOMING				
INSPECTION OF COMPLETE ENVIRONMENTAL PROJECTS, WY	000'6			President
INSPECTION OF COMPLETED WORKS, WY	15,000			President
Jackson hole levees, wy	312,000			President
SCHEDULING RESERVOIR OPERATIONS, WY	83,000			President
REMAINING ITEMS:				
ASSET MANAGEMENT/FACILITIES AND EQUIPMENT MAINTENANCE	3,800,000			President
AQUATIC NUISANCE CONTROL RESEARCH	656,000			President
BUDGET/MANAGEMENT SUPPORT FOR O&M BUSINESS LINES	5,097,000			President
CHIEF'S 12 ACTIONS	2,521,000			President
COASTAL INLET RESEARCH PROGRAM	2,351,000			President
CULTURAL RESOURCES (NAGPRA/CURATION)	1,425,000			President
DREDGE WHEELER READY RESERVE	7,600,000			President

President	President	President	President	President	President	President	President	President	Cochran President	President	President	President	President	President		President	President	
1,009,000	5,776,000	1,321,000	257,000	11,400,000	855,000	3,523,000	1,691,000	1,496,000	9,000,000	9,500,000	4,750,000	3,131,000	285,000	285,000		475,000	48,000	4 071 000
DREDGING DATA AND LOCK PERFORMANCE MONITORING SYSTEM	DREDGING OPERATIONS AND ENVIRONMENTAL RESTORATION (DOER)	DREDGING OPERATIONS TECHNICAL SUPPORT PROGRAM (DOTS)	EARTHQUAKE HAZARDS REDUCTION PROGRAM	FACILITY PROTECTION	GREAT LAKES SEDIMENT TRANSPORT MODEL	INIAND WATERWAY NAVIGATION CHARTS	INSPECTION OF COMPLETED WORKS	MONITORING OF COASTAL NAVIGATION PROJECTS	NATIONAL COASTAL MAPPING	NATIONAL DAM SAFETY PROGRAM	NATIONAL EMERGENCY PREPAREDNESS (NEPP)	NATIONAL NATURAL RESOURCES MANAGEMENT ACTIVITIES	NATIONAL PORTFOLIO ASSESSMENT FOR REALLOCATION	Program development technical support	Protection of navigation:	Protection of navigation—removal of sunken vessels	Protection of navigation—straightening of channels	SOLFOLFATS TOGGLAMMOD TIMOOGGETAN

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
RECREATION ONE STOP (R1S) NATIONAL RECREATION RESERVATION	1,074,000			President
REGIONAL SEDIMENT MANAGEMENT PROGRAM	2,746,000		Inouye; Cardin; Dole; Burr; Wyden; Smith; Reed; Whitehouse; Schumer	President
Southeast Oahu Regional Sediment Management, HI	(200'000)		Inouye	
North Carolina RSM, NC	(600,000)		Dole; Burr	
Long Island Coastal Planning, NY	(425,000)	Israel	Schumer	
South Jetty and Clatsop Spit, OR	(200,000)	nM	Wyden; Smith	
South Coastal Rhode Island Regional Sediment Management Study, RI	(250,000)		Reed; Whitehouse	
RELIABILITY MODELS PROGRAM FOR MAJOR REHAB	578,000			President
WATER OPERATIONS TECHNICAL SUPPORT (WOTS)	620,000			President

1 THE COMMITTEES ON APPROPRIATIONS HAVE INCLUDED A PORTION OR ALL OF THE FUNDING FOR THIS REQUEST WITHIN THE CONSTRUCTION ACCOUNT.

ENERGY AND WATER DEVELOPMENT TITLE 11 WATER & RELATED RESOURCES 6 nercent reduction annied to the Congress

diala avalivas	CONFERENCE			THE CHAPTER OF THE CASE OF THE
PROJECT TITLE	AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	requested by administration
ARIZONA				
AK CHIN WATER RIGHTS SETTLEMENT ACT PROJECT	8,700,000			President
CENTRAL ARIZONA PROJECT, COLORADO RIVER BASIN	27,579,000		Kyl; Domenici; Bingaman	President
COLORADO RIVER FRONT WORK AND LEVEE SYSTEM	3,312,000		Feinstein	President
NORTHERN ARIZONA INVESTIGATIONS PROGRAM	385,000			President
PHOENIX METROPOLITAN WATER REUSE PROJECT	250,000	Pastor		President
SALT RIVER PROJECT	000'009			President
SAN CARLOS APACHE TRIBE WATER SETTLEMENT ACT	310,000			President
SAN CARLOS IRRIGATION PROJECT	200,000			
SOUTH/CENTRAL ARIZONA INVESTIGATIONS PROGRAM	915,000			President
SOUTHERN ARIZONA WATER RIGHTS SETTLEMENT ACT PROJECT	4,445,000			President
YUMA AREA PROJECTS	22,909,000			President
YUMA EAST WETLANDS	1,500,000	Grijalva; Pastor	Kyl	
CALIFORNIA				
CACHUMA PROJECT	2,711,000	2,711,000 Capps; Gallegly	Feinstein	President

ENERGY AND WATER DEVELOPMENT—Continued TITLE II WATER & RELATED RESOURCES the 1.6 percent reduction amplied to the Congressionally of

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
CALIFORNIA INVESTIGATIONS PROGRAM	460,000			President
CALLEGUAS MUNICIPAL WATER DISTRICT RECYCLING PLANT	1,050,000	Gallegly		President
CENTRAL VALLEY PROJECTS:				
AMERICAN RIVER DIVISION	10,278,000	Doolittle		President
AUBURN-FOLSOM SOUTH UNIT	4,823,000			President
DELTA DIVISION	17,648,000			President
EAST SIDE DIVISION	4,454,000			President
FRIANT DIVISION	7,947,000	Radanovich	Feinstein	President
MISCELLANEOUS PROJECT PROGRAMS	13,780,000		Feinstein	President
REPLACEMENTS, ADDITIONS, AND EXTRAORDINARY MAINT	19,410,000			President
SACRAMENTO RIVER DIVISION	8,028,000			President
SAN FELIPE DIVISION	920,000			President
SAN JOAQUIN DIVISION	327,000			President
SHASTA DIVISION	8,541,000			President
TRINITY RIVER DIVISION	10,462,000		Feinstein	President

WATER AND POWER OPERATIONS	10,281,000			President
WEST SAN JOAQUIN DIVISION, SAN LUIS UNIT	9,964,000			President
YIELD FEASIBILITY INVESTIGATION	562,000			President
HI-DESERT WASTEWATER COLLECTION & REUSE	500,000	Lewis, J.		
INLAND EMPIRE REGIONAL WATER RECYCLING PROJECT (Previously in House Cal-Bay Delta)	1,000,000	Calvert, Dreier	Feinstein	
IRVINE BASIN GROUND AND SURFACE WATER IMPROVEMENT	500,000	Campbell	Feinstein	
LAKE TAHOE REGIONAL WETLANDS	2,000,000		Reid	
LONG BEACH AREA WATER RECLAMATION AND REUSE PROJECT	600,000	Millen der-McDona ld	Feinstein	President
LONG BEACH DESALINATION RESEARCH AND DEVELOPMENT	750,000	Millender-McDonald; Rohrabacher	Feinstein	President
LOS ANGELES BASIN (WATERSHED WATER SUPPLY AUGMENTATION)	500,000	Sanchez, L.	Feinstein	
NORTH BAY WATER REUSE PROJECT	100,000	Woolsey		
NORTH SAN DIEGO COUNTY AREA WATER RECYCLING PROJECT	1,500,000	Bilbray	Feinstein	President
orange county regional water reclamation project	2,100,000	Miller, G.; Rohrabacher; Sanchez, L.; Calvert	Feinstein	President
ORLAND PROJECT	717,000			President
RANCHO WATER DISTRICT	125,000	Bono; Issa		
*RIVERSIDE CORONA FEEDER	100,000	Calvert		
SALTON SEA RESEARCH PROJECT	1,150,000	Filner; Hunter		President
SAN DIEGO AREA WATER RECLAMATION AND REUSE PROGRAM	3,450,000			President
SAN GABRIEL BASIN PROJECT	700,000			President

ENERGY AND WATER DEVELOPMENT—Continued TITLE II WATER & RELATED RESOURCES the 1.6 percent reduction amplied to the Congressionally of

[The amounts displayed in this table do not reflect the	1.6 percent r	:able do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]	ssionally directed projects and	dactivities contained herein.
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
SAN GABRIEL BASIN RESTORATION FUND	3,000,000	Dreier; Napolitano; Roybal-Allard		
SAN JOSE AREA WATER RECLAMATION AND REUSE PROGRAM	1,000,000	Honda; Lofgren		President
SOLANO PROJECT	3,985,000			President
SOUTHERN CALIFORNIA INVESTIGATIONS PROGRAM	1,090,000	Roybal-Allard; Lewis, Jerry		President
UPPER MOJAVE RIVER WELL FIELD	125,000	Lewis, Jerry		
VENTURA RIVER PROJECT	458,000			President
WATSONVILLE AREA WATER RECYCLING PROJECT	1,000,000	Farr		
COLORADO				
ANIMAS-LA PLATA PROJECT, CRSP	61,625,000	Salazar	Domenici; Allard; Salazar; Bingaman	President
COLLBRAN PROJECT	1,493,000			President
COLORADO-BIG THOMPSON PROJECT	11,689,000			President
COLORADO INVESTIGATIONS PROGRAM	304,000			President
FRUITGROWERS DAM PROJECT	208,000			President
FRYINGPAN-ARKANSAS PROJECT	9,069,000			President
GRAND VALLEY UNIT, CRBSCP, TITLE II	1,158,000			President

LEADVILLE/ARKANSAS RIVER RECOVERY	2,030,000			President
MANCOS PROJECT	152,000			President
PARADOX VALLEY UNIT, CRBSCP, TITLE II	2,563,000			President
PINE RIVER PROJECT	269,000			President
SAN LUIS VALLEY PROJECT	4,987,000			President
UNCOMPAHGRE PROJECT	240,000			President
UPPER COLORADO RIVER OPERATIONS	200,000			President
HAWAII				
HAWAII RECLAMATION PROJECTS—LAHAINA	200,000		Inouye	
ІВАНО				
Boise area projects	5,163,000			President
COLUMBIA AND SNAKE RIVER SALMON RECOVERY PROJECT	15,000,000			President
IDAHO INVESTIGATIONS PROGRAM	331,000			President
LEWISTON ORCHARDS PROJECTS	603,000			President
MINIDOKA AREA PROJECTS	5,749,000			President
KANSAS				
KANSAS INVESTIGATIONS PROGRAM	72,000			President
WICHITA-CHENEY PROJECT	427,000			President
WICHITA PROJECT—EQUUS BEDS DIVISION	1,500,000	Tiahrt	Roberts	

ENERGY AND WATER DEVELOPMENT—Continued
TITLE II
WATER & RELATED RESOURCES
the 1.6 percent reduction amplied to the Congressionally of

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
MONTANA				
FORT PECK RESERVATION/DRY PRAIRIE RURAL WATER SYSTEM	10,000,000	Rehberg	Baucus; Tester	
HUNGRY HORSE PROJECT	913,000			President
Huntley project	161,000			President
LOWER YELLOWSTONE PROJECT	300,000			President
MILK RIVER PROJECT	1,726,000			President
MONTANA INVESTIGATIONS	23,000			President
ROCKY BOYS/NORTH CENTRAL MONTANA RURAL WATER SYSTEM	6,000,000	Rehberg	Baucus; Tester	
SUN RIVER PROJECT	370,000			President
NEBRASKA				
MIRAGE FLATS PROJECT	140,000			President
NEBRASKA INVESTIGATIONS PROGRAM	8,000			President
NEVADA				
HALFWAY WASH PROJECT STUDY	175,000			President
LAHONTAN BASIN PROJECT	8,579,000			President

LAKE MEAD/LAS VEGAS WASH PROGRAM	2,375,000	Berkley, Porter	Reid; Ensign	President
NORTH LAS VEGAS WATER REUSE	2,000,000	Berkley	Reid	
NEW MEXICO				
ALBUQUERQUE METRO AREA WATER RECYCLING AND REUSE	1,500,000		Domenici; Bingaman	
CARLSBAD PROJECT	3,841,000		Domenici; Bingaman	President
CHIMAYO WATER PLAN	500,000		Domenici; Bingaman	
EASTERN NEW MEXICO INVESTIGATIONS PROGRAMS	38,000		Domenici	President
EASTERN NEW MEXICO WATER REUSE	250,000		Domenici; Bingaman	
EASTERN NEW MEXICO RURAL WATER SUPPLY	250,000		Domenici; Bingaman	
JICARILLA APACHE RESERVATION RURAL WATER SYSTEM	1,500,000	Udall, T.	Domenici; Bingaman	
MIDDLE RIO GRANDE PROJECT	39,550,000		Domenici; Bingaman	President
NAVAJO-GALLUP WATER SUPPLY, NM, UT, CO	250,000		Domenici; Bingaman	
NAVAJO NATION INVESTIGATIONS PROGRAM	84,000		Domenici	President
PECOS RIVER BASIN WATER SALVAGE PROJECT	197,000		Domenici	President
RIO GRANDE PROJECT	4,516,000		Domenici	President
SAN JUAN RIVER BASIN INVESTIGATIONS PROGRAM	133,000		Domenici	President
SANTA FE BUCKMAN DIVERSION, NM	250,000		Domenici; Bingaman	
SOUTHERN NEW MEXICO/WEST TEXAS INV. PROGRAM	140,000		Domenici	President
Tucumcari project	33,000		Domenici	President
UPPER RIO GRANDE BASIN INVESTIGATIONS	76,000		Domenici	President

ENERGY AND WATER DEVELOPMENT—Continued
TITLE 11
WATER & RELATED RESOURCES
[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]	.6 percent r	eduction appiled to the Congre	ssionally directed projects and	i activities contained nerein.J
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
NORTH DAKOTA				
DAKOTAS INVESTIGATIONS PROGRAM	204,000			President
PICK-SLOAN MISSOURI BASIN—GARRISON DIVERSION	69,000,000	Pomeroy	Dorgan	President
ОКГАНОМА				
ARBUCKLE PROJECT	188,000			President
ARBUCKLE-SIMPSON AQUIFER STUDY	375,000	Cole		
MCGEE CREEK PROJECT	610,000			President
MOUNTAIN PARK PROJECT	415,000			President
NORMAN PROJECT	403,000			President
WASHITA BASIN PROJECT	1,493,000			President
W.C. AUSTIN PROJECT	375,000			President
OREGON				
BURNT, MALHEUR, OWYHEE, AND POWER RIVER BASIN WATER OPT. FEAS.	150,000		Wyden; Smith	
CROOKED RIVER PROJECT	974,000			President
DESCHUTES PROJECT	436,000			President

EASTERN OREGON PROJECTS	810,000			President
KLAMATH PROJECT	25,000,000			President
OREGON INVESTIGATIONS PROGRAM	732,000		Wyden; Smith	President
ROGUE RIVER BASIN PROJECT, TALENT DIVISION	1,341,000			President
SAVAGE RAPIDS DAM REMOVAL	15,000,000	Walden		President
TUALATIN BASIN WATER SUPPLY PROJECT	250,000	Wu	Wyden; Smith	
TUALATIN PROJECT	368,000			President
TUALATIN PROJECT TITLE TRANSFER AND FACILITY ASSESMENT STUDY	400,000		Wyden; Smith	
UMATILLA PROJECT	3,646,000			President
SOUTH DAKOTA				
LEWIS AND CLARK RURAL WATER SYSTEM	27,000,000	Herseth; King, S.; Walz	Johnson; Harkin; Grassley; Coleman Klobuchar; Thune	President
MID-DAKOTA RURAL WATER PROJECT	15,000			President
MNI WICONI PROJECT	38,181,000	Herseth	Johnson; Thune	President
PERKINS COUNTY RURAL WATER SYSTEM, SD	3,000,000	Herseth	Johnson; Thune	
RAPID VALLEY PROJECT, DEERFIELD DAM	74,000			President
TEXAS				
BALMORHEA PROJECT	58,000			President
CANADIAN RIVER PROJECT	144,000			President
DALLAS-TRINITY WATER RECLAMATION AND REUSE STUDY	500,000	Johnson, E.; Sessions	Hutchison	
LOWER RIO GRANDE VALLEY WATER RESOURCES	2,750,000	Edwards, Hinojosa, Ortiz	Hutchison	President

ENERGY AND WATER DEVELOPMENT—Continued TITLE II WATER & RELATED RESOURCES

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
NUECES RIVER PROJECT	747,000			President
SAN ANGELO PROJECT	341,000			President
TEXAS INVESTIGATIONS PROGRAM	114,000			President
WILLIAMSON COUNTY WATER RECYCLING PROJECT	250,000	Carter		
UTAH				
HYRUM PROJECT	153,000			President
MOON LAKE PROJECT	32,000			President
NEWTON PROJECT	79,000			President
NORTHERN UTAH INVESTIGATIONS PROGRAM	576,000		Bennett	President
OGDEN RIVER PROJECT	252,000			President
PARK CITY FEASIBILLTY STUDY	500,000		Bennett	
PROVO RIVER PROJECT	867,000			President
SCOFIELD PROJECT	93,000			President
SOUTHERN UTAH INVESTIGATIONS PROGRAM	414,000	Matheson		President
STRAWBERRY VALLEY PROJECT	220,000			President

WASHINGTON 117000 HATTON President WASHINGTON 12,357,000 HARSHINGS, D., MANDORTS, COLUMBUA BASIN PROJECT 12,357,000 HARSHINGS, D., MANDORTS, COLUMBUA BASIN PROJECT MANTAN President OCALUMBUA BASIN PROJECT 1,185,000 Jashings, D., MANDORTS, Rodges Murray, Carbowall President ODESSA SUBAREA, SPECIAL STUDY 1,000 Jashings, D., MANDORTS, Rodges Murray President ODESSA SUBAREA, SPECIAL STUDY 1,000 Jashings, D., MANDORTS, Carbowall President President WASHINGTON MACE PARA PROJECTS 1,000 Jashings, D. Murray, Carbowall President WASHINGTON MACE BASIN WATER ENHANCEDIENT PROJECT 1,000 Jashings, D. Murray, Carbowall President WANDANIA NATIFY PALITE PROJECT 1,000 Jashings, D. Murray, Carbowall President WANDANIA NATIFY PALITE PROJECT 1,000 Jashings, D. Murray, Carbowall President WANDANIA NATIFY PALITE PROJECT 1,000 Jashings, D. Murray, Carbowall President MANDANIA NATIFY PALITE PROJECT	WEBER BASIN PROJECT	1,967,000			President
12,957,000 Hastings, D. Murray, Cantwell 300,000 Dicks Murray 400,000 Hastings, D. Murray, Cantwell 1,185,000 Hastings, D. Murray, Cantwell 92,000 Hastings, D. Murray, Cantwell 1,000,000 Hastings, D. Murray, Cantwell 2,139,000 Hastings, D. Murray, Cantwell 1,036,000 Murray, Cantwell Murray, Cantwell 5,900,000 Murray, Cantwell Murray, Cantwell 5,900,000 Murray, Cantwell Murray, Cantwell 6,9441,000 Murray, Cantwell Murray, Cantwell 8,100,000 Murray, Cantwell Murray, Cantwell 8,100,000 Murray, Cantwell Murray, Cantwell 8,100,000 Murray, Cantwell Murray, Cantwell	Weber River project	117,000			President
12,957,000 Hastings, D. Murray, Cantwell 300,000 Dicks Murray 400,000 Hastings, D. Murray; Cantwell 22,000 Hastings, D. Murray; Cantwell 7,944,000 Hastings, D. Murray; Cantwell 3,947,000 Hastings, D. Murray; Cantwell 1,000,000 Hastings, D. Murray; Cantwell 2,139,000 Mastings, D. Murray; Cantwell 1,036,000 Mastings, D. Murray; Cantwell 2,139,000 Mastings, D. Murray; Cantwell 3,947,000 Mastings, D. Murray; Cantwell 4,036,000 Mastings, D. Murray; Cantwell 5,900,000 Mastings, D. Murray; Cantwell 6,941,000 Mastings, D. Mastings	WASHINGTON				
300,000 Dicks Murray 1,185,000 Hastings, D.; McMorris; Rodgers Murray; Cantwell 92,000 Ato,000 Hastings, D. 7,944,000 Hastings, D. Murray; Cantwell 1,000,000 Hastings, D. Murray; Cantwell 2,139,000 Hastings, D. Murray 1,036,000 Pomenici; Bingaman 5,900,000 Kyl 8,100,000 Bennett	COLUMBIA BASIN PROJECT	12,957,000	Hastings, D.	Murray; Cantwell	President
1,185,000 Hastings, D.; McMorris, Rodgers Murray, Cantwell 400,000 92,000 Hastings, D. 7,944,000 Hastings, D. Murray; Cantwell 1,000,000 Hastings, D. Murray; Cantwell 2,139,000 Hastings, D. Domenici; Bingaman 5,900,000 S,900,000 Kyl 8,100,000 Bennett	MAKAH INDIAN COMMUNITY WATER SUPPLY	300,000	Dicks	Murray	
400,000 92,000 138,000 Hastings, D. 7,944,000 Hastings, D. 1,000,000 Hastings, D. 3,947,000 Murray; Cantwell 2,139,000 Murray; Cantwell 1,036,000 Murray; Cantwell 5,900,000 Murray; Cantwell 6,941,000 Murray; Cantwell 8,100,000 Murray; Cantwell 8,100,000 Momenici; Bingaman 8,100,000 Bennett	ODESSA SUBAREA SPECIAL STUDY	1,185,000	Hastings, D.; McMorris; Rodgers	Murray; Cantwell	President
92,000 Hastings, D. 7,944,000 Hastings, D. 8,470,000 Hastings, D. 1,000,000 Hastings, D. 3,947,000 Murray; Cantwell 2,139,000 Domenic; Bingaman 5,900,000 Kyl 8,100,000 Bennett	STORAGE DAM FISH PASSAGE FEASIBILITY STUDY	400,000			President
138,000 Hastings, D. 8,470,000 Hastings, D. 1,000,000 Hastings, D. 3,947,000 Murray; Cantwell 2,139,000 Domerici; Bingaman 5,900,000 Domerici; Bingaman 8,100,000 Kyl 8,100,000 Bennett	WASHINGTON AREA PROJECTS	92,000			President
7,944,000 Hastings, D. Murray; Cantwell 1,000,000 Hastings, D. Murray; Cantwell 3,947,000 C.1139,000 Domenici; Bingaman 1,036,000 Domenici; Bingaman 5,900,000 Kyl 8,100,000 Bennett	WASHINGTON INVESTIGATIONS PROGRAM	138,000	Hastings, D.		President
8,470,000 Hastings, D. Murray; Cantwell 1,000,000 Hastings, D. Murray; Cantwell 3,947,000 D. D. 1,036,000 Domenici; Bingaman D. 5,900,000 Kyl 8,100,000 Roment	YAKIMA PROJECT	7,944,000	Hastings, D.		President
1,000,000 Hastings, D. Murray, Cantwell 3,947,000 C.139,000 C.139,000 1,036,000 Domenici, Bingaman 5,900,000 Kyl 8,100,000 Rennett	YAKIMA RIVER BASIN WATER ENHANCEMENT PROJECT	8,470,000	Hastings, D.		President
3,947,000 2,139,000 1,036,000 1,036,000 5,900,000 5,900,000 8,100,000 Ryl	YAKIMA RIVER BASIN WATER STORAGE PROJECT	1,000,000	Hastings, D.	Murray; Cantwell	
3,947,000 2,139,000 1,036,000 Domenici; Birgaman 5,900,000 Kyl 8,100,000 Rennett					
2,139,000 Domenici; Bingaman 1,036,000 Domenici; Bingaman 5,900,000 Kyl 8,100,000 Bennett	KENDRICK PROJECT	3,947,000			President
1,036,000 Domenici; Bingaman S,900,000 Kyl Kyl Bennett Bennett	NORTH PLATTE PROJECT	2,139,000			President
5,900,000 Domenici; Bingaman 9,441,000 Kyl 8,100,000 Bennett	SHOSHONE PROJECT	1,036,000			President
5,900,000 Domenici; Bingaman 9,441,000 Kyl 8,100,000 Bennett	REGIONAL PROGRAMS				
9,441,000 Kyl Kyl	BRACKISH GROUNDWATER NATIONAL DESALINATION RESEARCH FACILITY	5,900,000		Domenici; Bingaman	President
KOL, TITLE II 8,100,000	COLORADO RIVER BASIN SALINITY CONTROL, TITLE I	9,441,000		Kyl	President
	COLORADO RIVER BASIN SALINITY CONTROL, TITLE II	8,100,000		Bennett	President

ENERGY AND WATER DEVELOPMENT—Continued TITLE II WATER & RELATED RESOURCES

[The amounts displayed in this table do not reflect the	1.6 percent re	duction applied to the Congre	table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.	d activities contained herein.]
PROJECT TITLE	CONFERENCE	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
COLORADO RIVER STORAGE, SECTION 5	5,994,000			President
COLORADO RIVER STORAGE, SECTION 8	4,690,000			President
COLORADO RIVER WATER QUALITY IMPROVEMENT PROGRAM	440,000			President
DAM SAFETY PROGRAM:				
DEPARTMENT DAM SAFETY PROGRAM	1,400,000			President
INITIATE SOD CORRECTIVE ACTION	57,100,000			President
SAFETY OF EVALUATION OF EXISTING DAMS	18,500,000			President
DROUGHT EMERGENCY ASSISTANCE PROGRAM	436,000		Inouye	President
EMERGENCY PLANNING & DISASTER RESPONSE PROGRAM	1,442,000			President
ENDANGERED SPECIES RECOVERY IMPLEMENTATION	16,614,000		Domenici, Bennett, Salazar, Binga- man, Hatch	President
ENVIRONMENTAL & INTERAGENCY COORDINATION ACTIVITIES	1,637,000			President
ENVIRONMENTAL PROGRAM ADMINISTRATION	855,000			President
EXAMINATION OF EXISTING STRUCTURES	6,440,000			President
FEDERAL BUILDING SEISMIC SAFETY PROGRAM	1,496,000			President
GENERAL PLANNING STUDIES	2,006,000			President

LAND RESOURCES MANAGEMENT PROGRAM	7,584,000			President
LOAN GUARANTEE PROGRAM	1,000,000			President
LOWER COLORADO RIVER INVESTIGATIONS PROGRAM	236,000			President
LOWER COLORADO RIVER OPERATIONS PROGRAM	15,418,000			President
MISCELLANEOUS FLOOD CONTROL OPERATIONS	675,000			President
NATIVE AMERICAN AFFAIRS PROGRAM	6,179,000			President
negotiation & administration of water marketing	1,597,000			President
OPERATIONS AND PROGRAM MANAGEMENT	1,286,000			President
PICK-SLOAN MISSOURI BASIN	40,966,000			President
POWER PROGRAM SERVICES	1,026,000			President
PUBLIC ACCESS AND SAFETY PROGRAM	1,243,000			President
RECLAMATION LAW ADMINISTRATION	2,073,000			President
RECLAMATION RECREATION MANAGEMENT (TITLE XXVII)	200,000		Domenici	
RECREATION & FISH & WILDLIFE PROGRAM ADMINISTRATION	1,076,000			President
SALT CEDAR AND RUSSIAN OLIVE CONTROL PROGRAM	600,000	Salazar	Domenici; Ben Nelson; Bingaman	
SCIENCE AND TECHNOLOGY PROGRAM	9,003,000			President
SITE SECURITY	35,500,000			President
TITLE XVI WATER RECLAMATION AND REUSE PROGRAM	3,500,000	Young, C.W. Bill	Domenici	President
UNITED STATES/MEXICO BORDER ISSUES—TECHNICAL SUPPORT	90,000			President
WATER CONSERVATION FIELD SERVICES PROGRAM	6,616,000			President

ENERGY AND WATER DEVELOPMENT—Continued

WATER & RELATED RESOURCES

[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

	PROJECT TITLE	CONFERENCE	REQUESTED BY HOUSE	REDUESTED BY SENATE	REQUESTED BY ADMINISTRATION
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ENERGY AND WATER DEVELOPMENT

CALIFORNIA BAY—DELTA RESTORATION [The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
SAN JOAQUIN RIVER SALINITY MANAGEMENT	4,250,000	Cardoza		President
CONTRA COSTA WATER DISTRICT ALTERNATIVE INTAKE	1,000,000	Tausher		

ENERGY AND WATER DEVELOPMENT

TITLE II
CENTRAL VALLEY PROJECT RESTORATION FUND
[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
SACRAMENTO FISH SCREENS	3,000,000	Herger		President

ENERGY AND WATER DEVELOPMENT TITLE III ENERGY EFFICIENCY AND RENEWABLE ENERGY

[The amounts displayed in this table do not reflect the 1	l.6 percent r	table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]	ssionally directed projects and	l activities contained herein.]
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
ADVANCED GREEN DESIGN FOR MUSEUM OF NATURAL HISTORY (MN)	800,000	McCollum		
ADVANCING TEXAS BIOFUEL PRODUCTION (TX)	200,000	Barton		
AFFORDABLE, ENERGY EFFICIENT, SELF HELP HOUSING, MISSISSIPPI	300,000	Pickering	Cochran	
ALTERNATE FUEL CELL MEMBRANES FOR ENERGY INDEPENDENCE AT USM (MS)	1,000,000		Cochran	
ALTERNATE FUEL FOR CEMENT PROCESSING AT AUBURN UNIVERSITY (AL)	1,500,000		Shelby	
ALTERNATIVE BIOFUEL INFRASTRUCTURE IN CENTRAL GEORGIA (GA)	350,000	Marshall		
ALTERNATIVE ENERGY GEOTHERMAL TECHNOLOGY DEMONSTRATION PRO- GRAM (NY)	300,000	Reynolds		
ALTERNATIVE ENERGY WORKFORCE APPLICATIONS TRAINING PROGRAM (OH)	832,000	Jones	Voinovich	
APPALACHIAN STATE UNIVERSITY BIOFUELS AND BIOMASS RESEARCH INI- TIATIVE (NC)	300,000	300,000 Fox; Shuler	Dole	
ARKANSAS STATE UNIVERSITY ETHANOL FUEL DEVELOPMENT (AR)	1,500,000	Berry	Lincoln	
AUBURN, NY, AUBURN REGIONAL BIOENERGY ENTERPRISE (NY)	200,000	Arcuri	Schumer; Clinton	
BIODIESEL INJECTION BLENDING FACILITIES (PA)	750,000	Dent	Specter; Casey	
BIOENERGY COOPERATIVE ETHANOL BIOMASS FUEL PLANT (IN)	1,500,000 Visclosky	Visclosky	Lugar	

ENERGY AND WATER DEVELOPMENT—Continued TITLE III ENERGY EFFICIENCY AND RENEWABLE ENERGY of reflect the 1.6 nercent reduction annied to the Congressionally

[The amounts displayed in this table do not reflect the 1	.6 percent ro	eduction applied to the Congre	table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]	l activities contained herein.]
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
BIOETHANOL COLLABORATIVE (SC)	1,000,000	Barrett; Inglis; Wilson, J.		
BIOFUEL PRODUCTION INITIATIVE CLAFLIN (SC)	200,000	Clyburn; Wilson, J.		
BIOFUELS DEVELOPMENT AT TEXAS A&M (TX)	1,000,000	Edwards		
BIOREFINING FOR ENERGY SECURITY AT OHIO UNIVERSITY - LANCASTER (0H)	1,000,000	1,000,000 Hobson; Space	Voinovich	
BIPOLAR WAFER CELL NIMH LITHIUM ION BATTERY (CT)	1,000,000	Murphy, Christopher	Lieberman	
BUILDING MATERIALS RECLAMATION PROGRAM (NC)	500,000	Myrick	Dole	
BUILDING-INTEGRATED PHOTOVOLTAIC SOLAR ENERGY SYSTEM (PA)	300,000	Murphy, T.		
CASPER COLLEGE RENEWABLE ENERGY PROGRAM (WY)	300,000	Cubin		
CENTER FOR ADVANCED VEHICULAR SYSTEMS (CAVS) AT MSU (MS)	4,000,000		Cochran	
CENTER FOR ENERGY EFFICIENT DESIGN (VA)	200,000	Goode		
CENTER FOR PRODUCER-OWNED ENERGY (MN)	1,000,000		Coleman	
CENTER FOR RENEWABLE ENERGY, SCIENCE, AND TECHNOLOGY (TX)	1,000,000	Barton		
CHARITON VALLEY R.C.&D., CHARITON VALLEY BIOMASS FOR RURAL DE- VELOPMENT (1A)	500,000		Grassley; Harkin	
CHAUTAUQUA COUNTY - METHANE GAS UTILIZATION PROJECT FROM LAND-FILL AT ELLERY (NY)	500,000		Schumer, Clinton	

CITY OF CHULA VISTA - ALTERNATIVE FUELS PILOT PROJECT (CA)	750,000	Filner	Boxer	
CLEAN AND EFFICIENT DIESEL LOCOMOTIVE (PA)	1,000,000	English	Specter	
*CLEAN POWER ENERGY RESEARCH CONSORTIUM - NICHOLLS STATE UNIVERSITY (LA)	1,000,000	Jefferson	Landrieu	
CLOSED LOOP SHORT ROTATION WOODY BIOMASS (NY)	500,000	McHugh		
CLOUD COUNTY COMMUNITY COLLEGE WIND TURBINE (KS)	1,000,000		Brownback	
COASTAL WIND OHIO (OH)	000'009	Gillmor; Kaptur		
COMPACT MEMBRANE SYSTEMS, INC., WILMINGTON, DE, DEVELOPMENT OF APPLIED MEMBRANE TECHNOLOGY FOR PROCESSING ETHANOL FROM BIOMASS (DE)	500,000		Biden; Carper	
CONDUCTIVE, TRANSPARENT COATINGS SOLAR CELL RESEARCH PROJECT (MA)	2,000,000	McGovern; Olver	Kennedy; Kerry	
CONNECTICUT BIODIESEL POWER GENERATOR	750,000	Murphy, C.		
CONSORTIUM FOR PLANT BIOTECHNOLOGY RESEARCH (GA)	4,000,000	Abercrombie, Aderholt, Carnahan, Conyers, Etheridge, Price, D.; Towns	Stabenow; Brown; Kohl; Inouye; Bayh; Levin; Klobuchar; McConnell; Bunning; Bond; Chambliss; Lugar	
COOLING, HEATING, AND POWER (CHP) AT MSU (MS)	2,000,000	Pickering	Cochran	
COSTILLA COUNTY, CO, AND COSTILLA COUNTY ECONOMIC DEVELOPMENT COUNCIL, INC. BIODIESEL PROJECT (CO)	275,000		Salazar	
COUNCIL OF ENERGY RESOURCE TRIBES, DENVER, CO	500,000		Salazar	
CU-ICAR HYDROGEN INFRASTRUCTURE (SC)	850,000	Inglis		
DAKOTA GOLD RESEARCH ASSOCIATION, SIOUX FALLS, SD, BIOMASS (SD)	1,500,000		Johnson	
DBS ENERGY, INC., GLASTONBURY CT, CONNECTICUT BIOFUELS TECH- NOLOGY PROJECT IN SUFFIELD (CT)	1,000,000		Dodd	

ENERGY AND WATER DEVELOPMENT—Continued TITLE III ENERGY EFFICIENCY AND RENEWABLE ENERGY not reflect the 1.6 percent reduction applied to the Congressionally

Line amounts displayed in this table do not reflect the l	.b percent r	eduction applied to the congre	table do not reflect the 1.6 percent reduction applied to the congressionally directed projects and activities contained nerein.	d activities contained nerein.]
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
DEPARTMENT OF ENERGY'S CLEAN ENERGY TECHNOLOGY EXPORT PRO- GRAM (CETE), TO EXPORT U.S. CLEAN ENERGY TECHNOLOGIES	600,000		Byrd	
Driftless area initiative (Il, IA, MN & WI)	618,000	Kind		
ENERGY AND SUSTAINABILITY INSTITUTE, ILLINOIS INSTITUTE OF TECHNOLOGY (IL)	250,000	Emanuel	Обата	
ENERGY EFFICIENT PRESS AND SINTER OF TITANIUM POWDER (IL)	500,000	Roskam		
FIRST RESPONDER GREEN HOUSE (NY)	100,000	Hall, J.		
FLORIDA RENEWABLE ENERGY PROGRAM (FL)	750,000	Putnam	Martinez	
FOSTER-GLOCESTER REGIONAL SCHOOL DISTRICT, RI, PONAGANSET ALTER- NATIVE ENERGY LAB AND BIOMASS FACILITIES PROJECT (RI)	1,000,000	Langevin	Reed; Whitehouse	
FUEL CELLS FOR HIGH ALTITUDE AIRSHIP (OH)	800,000	Regula	Voinovich	
GREAT LAKES ENERGY RESEARCH PARK, MICHIGAN (MI)	500,000	Camp	Stabenow	
GREAT PLAINS WIND POWER TEST FACILITY - TEXAS TECH UNIVERSITY (TX)	2,000,000	Neugebauer	Hutchison	
GREEN ENERGY, ARTS & EDUCATION CENTER (NY)	500,000	Maloney		
GREEN ROOF PROJECT SOUTHWEST BROOKLYN (NY)	250,000	Velazquez		
GREEN VISITOR CENTER, BROOKLYN BOTANIC GARDEN (NY)	000'009	Clarke	Schumer; Clinton	
*GREENFIELD COMMINITY COLLEGE - SUSTAINABLE ENERGY MODEL (MA)	400.000	Olver		

HAWAII NATURAL ENERGY INSTITUTE, HONOLULU, HA, HAWAII-NEW MEXICO SUSTAINABLE ENERGY SECURITY PARTNERSHIP (HI)	2,000,000		Inouye, Domenici	
HIGH EFFICIENCY CASCADE SOLAR CELLS (NM)	1,000,000	Pearce	Domenici; Bingaman	
HIGH ENERGY BATTERIES FOR HYBRID BUSES (IN)	1,000,000	Burton	Lugar	
HYBRID HYDRAULIC DRIVETRAIN DEMONSTRATION (OH)	2,000,000	Ryan, T.	Voinovich	
HYDRO PARTNERS IN BRAZIL (OH)	1,000,000	Hobson		
HYDROGEN ENERGY PRODUCTION AND STORAGE - PHASE IV (OH)	1,000,000	Turner	Voinovich	
HYDROGEN FUEL CELL DEVELOPMENT IN COLUMBIA, SC (SC)	1,500,000	Clyburn		
ILLINOIS STATE UNIVERSITY BIOMASS RESEARCH (IL)	500,000	Weller		
INTEGRATED BIOMASS REFINING INSTITUTE AT NORTH CAROLINA STATE UNIVERSITY (NC)	1,000,000	Etheridge; Price, D.		
INTERMEDIARY BIOCHEMICALS (MI)	250,000	Rogers, M.	Stabenow	
IOWA CENTRAL COMMUNITY COLLEGE RENEWABLE FUELS LAB (IA)	1,000,000 Latham	Latham	Grassley, Harkin	
JACKSON PARK HOSPITAL GREEN MEDICAL OFFICE BUILDING (IL)	1,000,000	Rush		
JEFFERSON COUNTY BIOENERGY INITIATIVE (CO)	500,000	Perlmutter		
JUNIATA ULTRA LOW EMISSION LOCOMOTIVE DEMONSTRATOR (PA)	600,000	Shuster	Specter	
KANSAS CITY AREA TRANSPORTATION AUTHORITY, DEMONSTRATION OF PLUG-IN VEHICLES, KANSAS (KY)	1,000,000		Brownback	
KENTUCKY RURAL ENERGY CONSORTIUM AT THE UNIVERSITY OF LOUIS- VILLE, KENTUCKY	2,000,000		McConnell	
KING COUNTY BIOGAS AND NUTRIENT REDUCTION PROJECT (WA)	200,000	Reichert	Cantwell	

ENERGY AND WATER DEVELOPMENT—Continued TITLE III ENERGY EFFICIENCY AND RENEWABLE ENERGY

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
KOOCHICHING COUNTY, RENEWABLE ENERGY CLEAN AIR PROJECT (RECAP), KOOCHICHING COUNTY, MN, PLASMA GASIFICATION WASTE-TO-ENERGY PROJECT (MN)	400,000	Oberstar	Klobuchar	
KOTZEBUE ELECTRIC WIND POWER SYSTEM	150,000	Young, Don	Stevens; Murkowski	
LAURENTIAN ENERGY AUTHORITY (MN)	1,000,000	0berstar	Klobuchar	
LOUISIANA STATE UNIVERSITY ALTERNATIVE ENERGY RESEARCH (LA)	1,000,000	Alexander; Baker; Jindal	Landrieu; Vitter	
MARET CENTER (MO)	1,000,000	Blunt		
MARTIN COUNTY FUEL CELL DEVELOPMENT (NC)	200,000	Butterfield	Dole	
MBI INTERNATIONAL BIOMASS RESEARCH (MI)	200,000	Rogers, M.	Stabenow	
MESSIAH COLLEGE BIODIESEL FUEL GENERATION PROJECT (PA)	500,000	Platts	Casey	
MIAMI MUSEUM OF SCIENCE RENEWABLE ENERGY PROJECT (FL)	750,000	Ros-Lehtinen		
MICHIGAN STATE UNIVERSITY, ADVANCED HYBRID VEHICLE TECHNOLOGY, HYBRID ELECTRIC VEHICLE GROUP (MI)	400,000	Dingell	Levin	
MICHIGAN TECH NANOSTRUCTURED MATERIALS (MI)	1,250,000	Stupak	Levin; Stabenow	
MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (GA)	2,000,000	Kingston	Chambliss; Isakson	
MILL SEAT LANDFILL BIOREACTOR RENEWABLE GREEN POWER (NY)	750,000	Reynolds	Schumer; Clinton	
MINNESOTA CENTER FOR RENEWABLE ENERGY (MN)	500,000	Walz	Coleman; Klobuchar	

MODULAR ENERGY STORAGE SYSTEM FOR FUEL CELLS (MI)	1,200,000	Knollenberg	Levin; Stabenow	
NANOSTRUCTURAL MATERIALS FOR SAFE ALTERNATIVE ENERGY (NC)	1,000,000	Miller, B.; Price, D.	Dole	
NANO-STRUCTURED FUEL CELL MEMBRANE ELECTRODE ASSEMBLY (CA)	1,000,000	Eshoo		
NANOSTRUCTURED SOLAR CELLS (AR)	1,200,000	Snyder	Lincoln; Pryor	
NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (NJ)	1,500,000	Holt	Lautenberg; Menendez	
NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)	2,000,000	Dingell	Levin	
NAVAJO HOPI LAND COMMISSION RENEWABLE DEVELOPMENT (NM)	300,000	Udall, T.		
NCCR "GREE" BUILDING	750,000	McCrery	Vitter	
NEVADA INSTITUTE FOR RENEWABLE ENERGY COMMERCIALIZATION, RENO (NV)	1,500,000		Reid	
NORTH DAKOTA STATE UNIVERSITY, CENTER FOR NANOSCALE ENERGY (ND)	6,000,000		Dorgan	
NORTHEAST TEXAS COMMUNITY COLLEGE BIODIESEL (TX)	500,000	Hall, Ralph		
*NORTHWEST REGIONAL PLANNING COMMISSION, MANUFACTURING CON- VERSION FOR ENERGY EFFICIENCY (WI)	5,000,000	Obey		
NOTRE DAME GEOTHERMAL IONIC LIQUIDS RESEARCH (IN)	1,000,000	Visclosky	Lugar	
NYE COUNTY RENEWABLE ENERGY FEASIBILITY STUDY (NV)	200,000	Heller	Reid	
NYT BUILDING EFFICIENCY DEMONSTRATION PROJECT (NY)	500,000	Israel	Schumer; Clinton	
ONE KILOWATT BIOGAS FUELED SOLID OXIDE FUEL CELL STACK (NY)	1,000,000	Higgins	Schumer; Clinton	
OREGON INSTITUTE OF TECHNOLOGY GEO-HEAT CENTER (OR)	1,000,000	Walden	Wyden; Smith	
PACIFIC INTERNATIONAL CENTER FOR HIGH TECHNOLOGY RESEARCH, HON- OLULU, HI, RENEWABLE ENERGY DEVELOPMENT VENTURE (HI)	1,250,000		Inouye	

ENERGY AND WATER DEVELOPMENT—Continued TITLE III ENERGY EFFICIENCY AND RENEWABLE ENERGY [The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
PHOTOVOLTAIC DEMONSTRATION PROJECT	500,000	Larson		
PIERCE COUNTY, WA, LANDFILL GAS-TO-CLEAN-FUEL PROJECT, BIOMASS (WA)	3,800,000	McDermott	Murray; Cantwell	
PLACER COUNTY BIOMASS UTILIZATION PILOT PROJECT (CA)	200,000	Doolittle		
PLUG-IN HYBRID ELECTRIC VEHICLE DEMONSTRATION (CA)	1,000,000	Dreier; Lewis, Jerry		
Port of umatilla biodiesel refining plant (or)	500,000	Walden	Wyden; Smith	
PURDUE HYDROGEN TECHNOLOGIES PROGRAM (IN)	1,000,000	Visclosky	Lugar	
RACELAND RAW SUGAR CORPORATION, RACELAND, LA, BIO-RENEWABLE ETHANOL AND CO-GENERATION PLANT, BIOMASS (LA)	1,500,000		Landrieu; Vitter	
RENEWABLE & LOGISTIC FUELS FOR FUEL CELLS AT THE COLORADO SCHOOL OF MINES (CO)	1,500,000	Perlmutter		
RENEWABLE ENERGY BIOMASS UTILIZATION PROGRAM (AK)	200,000	Young, Don	Stevens	
RENEWABLE ENERGY FOR RURAL ECONOMIC DEVELOPMENT PROGRAM (UT)	1,000,000		Bennett	
RISK-BASED DATA MANAGEMENT SYSTEM (OK)	500,000	Fallin		
RIT INTEGRATED POWER MICROSYSTEMS (NY)	1,000,000	Kuhl; Walsh		
SAFE DETECTOR SYSTEM FOR HYDROGEN LEAKS (CA)	1,000,000	Harman		

SAN FRANCISCO MUNI SOLAR ENERGY FACILITY (CA)	620,000	Pelosi		
SANDIA NATIONAL LAB CONCENTRATING SOLAR, NEW MEXICO	3,000,000		Domenici	
SILICON BASED SOLID OXIDE FUEL CELL CHIP (MA)	200,000	Tierney	Kennedy; Kerry	
SNOHOMISH COUNTY, WA, BIODIESEL PROJECT (WA)	350,000	Inslee; Larsen	Murray; Cantwell	
SOLAR CONSORTIUM OF NEW YORK PHOTOVOLTAIC RESEARCH AND DEVELOPMENT CENTER (NY)	1,500,000	Hinchey		
SOLID ACID FUEL CELL RESEARCH (CA)	200,000	Schiff		
SOLID OXIDE FUEL CELL SYSTEMS DEVELOPMENT (OH)	1,000,000	Regula	Voinovich	
SORGHUM TO ETHANOL RESEARCH (CO)	1,000,000	Musgrave; Perlmutter	Allard	
SOUTH DAKOTA STATE UNIVERSITY, SD, SUN GRANT INITIATIVE, REGIONAL BIOMASS FEEDSTOCK DEVELOPMENT PARTNERSHIPS, BIOMASS (SD)	4,000,000		Johnson	
Southeast Bioenergy Initiative (al.)	200,000	Rogers, Mike (AL)	Shelby; Sessions	
*SOUTHERN ILLINOIS UNIVERSITY, CARBONDALE, BIOFUELS RESEARCH (IL)	200,000		Durbin	
STAMFORD WASTE-TO-ENERGY PROJECT (CT)	1,500,000	Shays	Lieberman	
STRATEGIC BIOMASS INITIATIVE (MS)	200,000	Pickering	Cochran	
SUNY COBLESKILL BIO-WASTE TO BIO-ENERGY PROJECT (NY)	1,300,000	McNulty	Schumer; Clinton	
SUNY-OSWEGO ENERGY INDEPENDENCE (NY)	300,000	McHugh	Schumer; Clinton	
SUSTAINABLE BUILDINGS PROJECT AT THE UNIVERSITY OF LOUISVILLE (KY)	400,000		McConnell	
SUSTAINABLE ENERGY CENTER BIODIESEL FROM ALGAE (MI)	1,000,000	Upton	Stabenow	
SUSTAINABLE ENERGY RESEARCH CENTER AT MSU (MS)	11,000,000	Pickering	Cochran	
SUSTAINABLE ENERGY RESEARCH FACILITY CONSTRUCTION (MD)	750,000	Bartlett		

ENERGY AND WATER DEVELOPMENT—Continued
TITLE III
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THE amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
SUSTAINABLE LED FLUORESCENT LIGHT REPLACEMENT TECHNOLOGY (MI)	000'009	Knollenberg		
TANADGUSIX FOUNDATION HYDROGEN PROJECT (AK)	250,000	Young, Don	Stevens	
TEXAS A&M GREEN CAMPUS RESEARCH INITIATIVE (TX)	500,000	Cuellar		
TEXAS HYDROGEN HIGHWAY (TX)	389,000	Green, G.; Lampson		
THE GREENVILLE STEAM EFFICIENCY PROJECT (ME)	900,000	Michaud	Snowe; Collins	
TOOLS FOR NANOTECHNOLOGY EDUCATION (OR)	1,000,000	nM		
TRENTON, NJ. TRENTON FUEL WORKS BIOFUELS PLANT RE-CONSTRUCTION, BIOMASS (NJ)	1,500,000	1,500,000 Holt; Rothman	Lauten berg; Menendez	
TRUCKEE MEADOW WATER RECLAMATION FACILITY (NV)	1,000,000	Heller	Reid	
U. OF FLORIDA, GAINESVILLE, WITH THE EARTH UNIVERSITY FOUNDATION BIOFUEL PROJECT (FL)	1,000,000		Nelson; Bill	
U. OF HAWAII, COLLEGE OF TROPICAL AGRICULTURE AND HUMAN RESOURCES DEVELOPMENT OF HIGH YIELD TROPICAL FEEDSTOCKS, BIOMASS (HI)	500,000		Inouye	
U. OF NEBRASKA, KEARNEY, CIBS SOLAR CELL DEVELOPMENT, SOLAR (NE)	950,000		Hagel; Ben Nelson	
U. OF NEBRASKA, LINCOLN, BIOENERGY DEMONSTRATION PROJECT: VALUE-ADDED PRODUCTS FROM RENEWABLE FUELS (NE)	2,000,000	Fortenberry	Hagel; Ben Nelson	

*UMASS RENEWABLE ENERGY ECONOMY EXPANSION PROJECT	200,000	Olver Olver		
U. OF NEVADA, LAS VEGAS, LIGHT EMITTING DIODE DISPLAY ENGINEERING (INV)	600,000		Reid	
U. OF NEVADA, LAS VEGAS, SOLAR CELL NANOTECHNOLOGY (NV)	750,000		Reid	
U. OF NORTH DAKOTA, GRAND FORKS, CENTER FOR BIOMASS UTILIZATION (ND)	2,000,000	Pomeroy	Вогдал	
U. OF NORTHERN IOWA, NATIONAL AGRICULTURE-BASED INDUSTRIAL LU-BRICANTS (NABL), BIOMASS (IA)	1,000,000		Grassley; Harkin	
U. OF RHODE ISLAND, RESEARCH AND TECHNOLOGY DEVELOPMENT FOR GENETIC IMPROVEMENT OF SWITCHGRASS, BIOMASS (RI)	1,500,000		Reed	
UNIVERSITY OF AKRON CARBON BASED FUEL CELL (OH)	1,200,000	Sutton	Brown	
UNIVERSITY OF ARIZONA PHOTOVOLTAIC CONCENTRATOR DEVELOPMENT (A2)	1,000,000	Giffords		
UNIVERSITY OF GEORGIA BIOREFINERY AND FUEL CELL RESEARCH (GA)	1,250,000	Barrow; Kingston		
UNIVERSITY OF KENTUCKY BIOFUELS RESEARCH LABORATORY (KY)	500,000	Lewis, Ron		
*UNIVERSITY OF MARYLAND ENERGY RESEARCH CENTER (MD) 1	742,500	Hoyer		
*UNIVERSITY OF NEVADA, LAS VEGAS, NATIONAL CENTER FOR ENERGY MANAGEMENT (NV)	500,000		Reid	
UNIVERSITY OF NORTH ALABAMA GREEN CAMPUS INITIATIVE (AL)	1,000,000	Aderholt; Cramer	Shelby	
UNIVERSITY OF OKLAHOMA BIOFUELS REFINING (OK)	750,000	Cole; Lucas	Inhofe	
VERMONT BIOMASS ENERGY RESOURCES CENTER, BIOMASS (VT)	1,000,000		Leahy	
VERMONT INDEPENDENT COLLEGES ZERO-ENERGY CAMPAIGN (VT)	1,500,000	Welch	Leahy	

ENERGY AND WATER DEVELOPMENT—Continued
TITLE III
ENERGY EFFICIENCY AND RENEWABLE ENERGY
[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
VERMONT PUBLIC POWER SUPPLY AUTHORITY, RENEWABLE ENERGY FROM ANIMAL BIO- MASS (VT)	500,000		Sanders	
VERMONT SUSTAINABLE JOBS FUND, MONTPELIER, VT, CENTRAL VERMONT RECOVERED BIOMASS FACILITY, BIOMASS	500,000		Leahy	
VERMONT SUSTAINABLE JOBS FUND, MONTPELIER, VT, VERMONT BIOFUELS INITIATIVE, BIOMASS (VT)	1,000,000		Leahy	
WASTE-TO-ENERGY COGENERATION PROJECT, MUNSTER, IN (IN)	2,000,000	Visclosky	Lugar; Bayh	
WAVE POWER DEMONSTRATION PROJECT, REEDSPORT OREGON (OR)	2,000,000	DeFazio	Wyden; Smith	
WEST VIRGINIA UNIVERSITY, LIGHTWEIGHT COMPOSITE MATERIAL FOR HEAVY DUTY VEHICLES (WV)	500,000		Byrd	
WEST VIRGINIA UNIVERSITY, TRANSPORTABLE EMISSIONS TESTING LABORATORY (TESL) FOR ALTERNATIVE VEHICLES EMISSIONS TESTING (WV)	1,000,000		Byrd	
WESTERN NORTH CAROLINA CLEAN ENERGY BUSINESS INCUBATOR (NC)	360,000	Shuler		
WHITE EARTH TRIBAL NATION WIND ENERGY (MN)	1,000,000	Peterson, C.	Coleman; Klobuchar	
WICHITA STATE UNIVERSITY SUSTAINABLE ENERGY SOLUTIONS (KS)	1,000,000	Tiahrt	Roberts	
WIND SPIRES AS AN ALTERNATIVE ENERGY SOURCE (OH)	1,100,000	Jones, Stephanie Tubbs		
*WISDOM WAY SOLAR VILLAGE - RURAL DEVELOPMENT INC'S (MA)	400,000	Olver		

	evin; Stabenow	raham
000 Walsh	Kilpatrick	Spratt G
WOODY BIOMASS PROJECT AT SUNY-ESF (NY) 750,000	WYANDOTTE GREEN WINDPOWER ON BROWNFIELDS PROJECT (MI) 1,000,000	YORK COLLEGE NATIONAL ENERGY RESOURCE CENTER (SC)

¹ REDIRECTION OF PREVIOUSLY APPROPRIATED FUNDS; 1.6% REDUCTION DOES NOT APPLY.

ENERGY AND WATER DEVELOPMENT

TITLE III ELECTRICITY DELIVERY AND ENERGY RELIABILITY [The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

LINE AMOUNTS DISPIAYED IN THIS TABLE DO NOT TENECT THE 1.6 DEFCENT FEDUCATON APPIRED TO THE CONGRESSIONARY DIFECTED PROJECTS AND ACUMINES CONTAINED HEFEIN.	.o percent r	eauction appirea to the congre	ssionally directed projects and	i activities containeu nerein.J
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
ALABAMA POWER PROJECT, INTEGRATED DISTRIBUTION MANAGEMENT SYSTEM (AL)	2,000,000	Cramer	Shelby	
BISMARCK STATE COLLEGE, CENTER OF EXCELLENCE	5,200,000		Dorgan	
CHENEGA BAY GENERATOR REPLACEMENT (AK)	385,500	Young, D.	Stevens	
CONNECTICUT ENERGY SAVINGS TECHNOLOGY PROJECT (CT)	750,000	DeLauro	Lieberman	
DINE POWER AUTHORITY (AZ)	500,000	Renzi		
ELECTRIC TRANSMISSION LINE IMPROVEMENTS (NY)	1,500,000	1,500,000 Gillibrand; Israel		
ELECTRIC UTILITY TRANSMISSION PROGRAM (WA)	800,000	McMorris Rodgers	Murray; Cantwell	
ENERGY SURETY RESEARCH CENTER AT NEW MEXICO TECH UNIVERSITY (NIN)	2,000,000		Domenici	
FLORIDA STATE UNIVERSITY ELECTRIC GRID SYSTEM STUDY (FL)	1,000,000	Boyd	Bill Nelson; Martinez	
HIGH VOLTAGE TRANSMISSION LINES PHASE II (TN)	200,000	Gordon		

ENERGY AND WATER DEVELOPMENT—Continued

TITLE III ELECTRICITY DELIVERY AND ENERGY RELIABILITY [The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
IOWA STORED ENERGY PLANT (IA)	1,500,000	Latham	Grassley; Harkin	
NATIONAL CENTER FOR RELIABLE ELECTRIC POWER TRANSMISSION (AR)	200,000	Boozman	Lincoln; Pryor	
NAVAJO TRIBAL UTILITY AUTHORITY, FORT DEFIANCE (AZ)	2,000,000		Domenici; Bingaman	
NEW ALBANY ELECTRICAL SUBSTATION (MS)	900,000	Wicker	Cochran	
PILOT ENERGY COST CONTROL EVALUATION (WV, PA, & IN)	1,500,000	Visclosky		
ROLLS-ROYCE FUEL CELL SYSTEMS (US), INC., STARK STATE COLLEGE OF TECH., FUEL CELL PROTOTYPING CENTER, CANTON, OH, SOLID OXIDE FUEL CELL (OH)	200,000		Voinovich; Brown	
UNIVERSITY OF MISSOURI-ROLLA DISTRIBUTED ENERGY RESEARCH CEN- TER (MQ)	200,000	Emerson		
UTILITY INTEGRATION OF DISTRIBUTED GENERATION (CA)	000'009	Davis, S.		
VEHICLE TO GRID DEMONSTRATION PROJECT (DE)	750,000	Castle		
WAUCHULA MUNICIPAL ELECTRIC SUBSTATION REHAB (FL)	1,000,000	Buchanan		
WILLIMAR MUNICIPAL UTILITIES POWER GENERATION STUDY (MN)	300,000	Peterson, C.		

ENERGY AND WATER DEVELOPMENT

TITLE III NUCLEAR ENERGY [The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

LINE AMOUNTS UISPLAYED IN UNS TADIE DO NOT TENECT UNE 1.0 PETCENT TENUCUON APPNEU TO UNE CONGLIANY UNECTEU PLOJECTS AND ACUMUNES CONTAINED NETENL.	o percent o	euucuon appneu to tne congre	ssionany un ecteu projects and	l acuvines contained nereni.j
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
CVD SINGLE-CRYSTAL DIAMOND OPTICAL SWITCH (MD)	1,000,000 Wynn	Wynn		
TECHNOLOGIES VENTURES CORPORATION FOR TECHNOLOGY TRANSFER ACTIVITIES (NM)	3,000,000		Domenici	

ENERGY AND WATER DEVELOPMENT

TITLE III FOSSIL ENERGY RESEARCH AND DEVELOPMENT [The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
ARCTIC ENERGY OFFICE (AK)	7,000,000		Stevens	
ARROWHEAD CENTER AT NEW MEXICO STATE UNIVERSITY TO PROMOTE PROSPERITY AND PUBLIC WELFARE IN NEW MEXICO THROUGH ECO- NOMIC DEVELOPMENT (NM)	1,000,000		Domenici; Bingaman	
CARBON SEQUESTRATION STUDY (OH)	1,000,000	1,000,000 Wilson, C.		
CENTER FOR ADVANCED SEPARATION TECHNOLOGIES (VA)	1,000,000	1,000,000 Boucher; Moran	Warner; Webb	
CENTER FOR INSTRUMENTED CRITICAL INFRASTRUCTURES (PA)	1,000,000 Murtha	Murtha		
CENTER FOR ZERO EMISSIONS RESEARCH AND TECHNOLOGY (MT)	6,000,000 Rehberg	Rehberg	Baucus; Tester	

ENERGY AND WATER DEVELOPMENT—Continued
TITLE III
FOSSIL ENERGY RESEARCH AND DEVELOPMENT
[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
COAL FUELS ALLIANCE (KY)	1,450,000	Davis, Geoff; Rogers, H.	Lugar	
COLORADO SCHOOL OF MINES, GOLDEN, CO, COLORADO CENTER FOR SUSTAINABLE ENERGY AT THE COLORADO SCHOOL OF MINES (CO)	1,000,000		Allard; Salazar	
DIRECT CARBON FUEL CELL PROTOTYPE (CA)	750,000	Eshoo		
EASTERN ILLINOIS UNIVERSITY POWER PLANT (IL)	500,000	Johnson, T.		
FUEL RESEARCH AND DEVELOPMENT AT NORTHERN ILLINOIS UNIVERSITY (IL)	1,000,000	Lipinski		
GULF OF MEXICO HYDRATES RESEARCH CONSORTIUM AT THE UNIVERSITY OF MISSISSIPP! (MS)	1,000,000		Cochran	
INTERDISCIPLINARY CLEAN ENERGY PROGRAM AT THE UNIVERSITY OF UTAH (UT)	3,500,000	Bishop, R.; Cannon; Matheson	Bennett	
ITM REACTION-DRIVEN CERAMIC MEMBRANE SYSTEMS (PA)	1,000,000	Dent	Specter	
MEMBRANE TECHNOLOGY FOR PRODUCED WATER AT LEA COUNTY (NM)	1,500,000		Domenici	
NE OHIO CARBON SEQUESTRATION PIPELINE SCOPING STUDY (OH)	1,000,000	Ryan, Tim		
NORTH DAKOTA ENERGY AND ENVIRONMENT RESEARCH CENTER, GRAND FORKS, ND, FOSSIL FUEL COOPERATIVE RESEARCH & DEVELOPMENT (ND)	4,000,000	Ротегоу	Dorgan	

Dorgan		Specter	Murray	Bond		Vitter	Enzi	Byrd
Pomeroy	250,000 Ryan, Tim		Dicks		1,500,000 Peterson, J.	Boustany	Cubin	
3,000,000 Pomeroy	250,000	4,000,000	1,200,000 Dicks	2,500,000	1,500,000	750,000	1,650,000 Cubin	350,000
NORTH DAKOTA ENERGY AND ENVIRONMENT RESEARCH CENTER, GRAND FORKS, ND, NATIONAL CENTER FOR HYDROGEN TECHNOLOGY (ND)	OHIO RIVER CLEAN FUELS CO2 PRODUCTION & EMISSIONS STUDY (0H)	PENN STATE UNIVERSITY, SOLID OXIDE FUEL CELLS (PA)	RAMGEN, BELLEVUE, WA, CO2 COMPRESSION INITIATIVE UTILIZING SHOCKWAVE/RAMJET COMPRESSION TECHNOLOGY (WA)	SHALLOW CARBON SEQUESTRATION PILOT DEMONSTRATION, MISSOURI	STRIPPER WELL CONSORTIUM (PA)	THE GULF PETRO INITIATIVE (LA)	*UNIVERSITY OF WYOMING - CARBON SEQUESTRATION MONITORING ACTIVITIES (WY)	WEST VIRGINIA UNIVERSITY, ADVANCED COAL TECHNOLOGY (LIQUE-FACTION) IN CHINA (WV)

ENERGY AND WATER DEVELOPMENT

TITLE III NAVAL PETROLEUM AND OIL SHALE RESERVES [The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

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PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
LOS ALAMOS NATIONAL LABORATORY, NM TO SUPPORT RESEARCH FOR INBASIN SCALE ENVIRONMENTAL IMPACTS FOR OIL SHALE PRODUCTION (MM)	2,000,000		Domenici; Bingaman	

ENERGY AND WATER DEVELOPMENT TITLE III SCIENCE

[The amounts displayed in this table do not reflect the 1	1.6 percent r	eduction applied to the Congre	table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]	l activities contained herein.]
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
AAMURI INTEGRATED ENVIRONMENTAL RESEARCH AND SERVICES (AL)	200,000	Cramer	Shelby	
ADVANCED CELLULAR AND BIOMOLECULAR IMAGING (PA)	200,000	Dent	Casey	
ADVANCED LABORATORY TECHNOLOGY INITIATIVE (NJ)	200,000	Andrews		
ALBRIGHT COLLEGE SCIENCE FACILITIES (PA)	350,000	Gerlach		
ALLIANCE FOR NANOHEALTH (TX)	750,000	Culberson		
BELMONT BAY SCIENCE CENTER (VA)	250,000	Davis, T.		
BENNETT COLLEGE SCIENCE AND TECHNOLOGY FACILITY (NC)	1,000,000	Watt	Dole	
BERKSHIRE ENVIRONMENTAL RESOURCES CENTER (MA)	250,000	Olver		
BOSTON COLLEGE INSTITUTE FOR INTEGRATED SCIENCES (MA)	1,000,000	Markey, Olver	Kennedy; Kerry	
Bronx community college sustainable energy center (ny)	300,000	Serrano		
BULK PRODUCTION OF METALLIC GLASS (OH)	200,000	Kucinich		
CARDIAC CATHETERIZATION RESEARCH AND EQUIPMENT (TX)	750,000	Carter		
CENTER FOR NANOMEDICINE AT THE UNIVERSITY OF MARYLAND IN BALTI- MORE TO SUPPORT RESEARCH INTO NEW NANOCONSTRUCTS (MD)	250,000	Cummings; Sarbanes	Mikulski; Cardin	
CHEYNEY UNIVERSITY STEM EDUCATION INFRASTRUCTURE (PA)	1,250,000	Sestak		
CHICAGO PUBLIC SCHOOLS SCIENCE LABORATORY ENHANCEMENT (IL)	1,000,000	Gutierrez		

CHICAGO STATE UNIVERSITY RESEARCH (IL)	1,000,000 Jackson	Jackson		
CHILDREN'S ONCOLOGY GROUP CHILDHOOD CANCER RESEARCH (TX)	200,000	McCaul		
COE COLLEGE SCIENTIFIC INSTRUMENTATION (IA)	900,000	Loebsack	Grassley	
COLUMBUS CHILDREN'S HOSPITAL IMAGING EQUIPMENT (OH)	1,000,000	Hobson; Pryce		
DECISION SUPPORT TOOLS FOR COMPLEX ANALYSIS (OH)	2,000,000	Hobson		
DEPAUL UNIVERSITY INTERDISCIPLINARY SCIENCE AND TECHNOLOGY (IL)	250,000	Emanuel		
DOMINICAN UNIVERSITY IN RIVER FOREST, ILLINOIS FOR RESEARCH RE- LATED TO THE ROLE OF TRANSGLUTAMINASES IN ALZHEIMER'S AND HUNTINGTON'S DISEASES (IL)	600,000		Durbin	
EASTERN KENTUCKY UNIVERSITY CHEMICAL RESEARCH INSTRUMENTATION (KY)	300,000	Chandler		
ECKERD COLLEGE SCIENCE CENTER (FL)	2,000,000	Young, C. W. Bill	Bill Nelson	
EMMANUEL COLLEGE CENTER FOR SCIENCE PARTNERSHIP (MA)	500,000	Capuano		
ENERGY EFFICIENCY THROUGH THE NY INDUSTRIAL RETENTION NETWORK (NY)	500,000	Nadler		
ENVIRONMENTAL SYSTEM CENTER AT SYRACUSE UNIVERSITY (NY)	750,000	Walsh		
FORDHAM UNIVERSITY REGIONAL SCIENCE CENTER (NY)	700,000	Serrano		
GEOTHERMAL DEMONSTRATION PROJECT (OH)	500,000	Новзоп		
GEOTHERMAL SYSTEM AT SHERMAN HOSPITAL IN ELGIN, IL (IL)	1,000,000	Hastert		
GERMANTOWN BIOTECHNOLOGY PROJECT (MD)	1,500,000	Van Hollen; Wynn	Mikulski; Cardin	
GOOD SAMARITAN HOSPITAL SPECIALTY CANCER CENTER (OH)	400,000	Chabot		
Green Building Technologies for Lakeview Museum (IL)	200,000	LaHood		

ENERGY AND WATER DEVELOPMENT—Continued TITLE III SCIENCE

[The amounts displayed in this table do not reflect the 1	.6 percent r	eduction applied to the Congre	table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]	l activities contained herein.]
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
GREEN ENERGY XCHANGE (NC)	840,000	Shuler		
GULF OF MAINE RESEARCH INSTITUTE LAB UPGRADES (ME)	750,000	Allen	Snowe; Collins	
HARNEY SCIENCE CENTER EQUIPMENT (CA)	500,000	Pelosi		
HOFSTRA UNIVERSITY CENTER FOR CONDENSED MATTER RESEARCH (NY)	550,000	McCarthy		
IMAGING AND ONCOLOGY EQUIPMENT AT UVSC (UT)	750,000	Cannon	Bennett	
INDIANA WESLEYAN UNIVERSITY SCHOOL OF NURSING (IN)	250,000	Burton	Lugar	
INLAND NORTHWEST RESEARCH ALLIANCE (INRA) WATER RESEARCH (WA)	1,500,000	Dicks	Murray; Cantwell	
INSTITUTE FOR COLLABORATIVE SCIENCES RESEARCH (FL)	400,000	Diaz-Balart, M.	Bill Nelson	
JACKSON STATE UNIVERSITY IN JACKSON, MISSISSIPPI, FOR BIO-ENGINEERING RESEARCH TRAINING (MS)	2,000,000		Cochran	
JACKSONVILLE UNIVERSITY MARINE SCIENCE RESEARCH INSTITUTE (FL)	200,000	Brown, C.; Crenshaw		
KUMC TELE-ONCOLOGY NETWORK (KS)	300,000	Moran, J.		
LAKE GRANBURY AND LAKE WHITNEY ASSESSMENT (TX)	500,000	Edwards		
LAPEER REGIONAL MEDICAL CENTER CT SIMULATOR (MI)	400,000	Miller, C.		
LEVINE CHILDREN'S HOSPITAL CT SCANNER (NC)	1,000,000	Hayes	Burr	
LIGHTWEIGHT POWER SUPPLY DEVELOPMENT (PA)	200'009	Gerlach		

LOGAN CANCER CENTER EQUIPMENT AND TECHNOLOGY (UT)	1,000,000	Bishop, R.		
LOMA LINDA UNIVERSITY MEDICAL COLLEGE RADIATION PROTECTION PRO- GRAM (CA)	2,000,000	Lewis, Jerry		
LOUISIANA TECH UNIVERSITY IN RUSTON, LOUISIANA, FOR RESEARCH IN NANOTECHNOLOGY (LA)	1,500,000		Landrieu; Vitter	
LOUISVILLE SCIENCE CENTER (KY)	150,000	Yarmuth		
LUTHER COLLEGE SCIENCE BUILDING RENOVATION PROJECT (IA)	750,000	Latham	Grassley	
MATHEMATICS, SCIENCE AND TECHNOLOGY RESEARCH AND TRAINING LAB PROJECT (PA)	2,500,000	Fattah		
MEMORIAL HEALTH SYSTEM, SPRINGFIELD, ILLINOIS (IL)	500,000	LaHood		
MEMORIAL HERMANN BAPTIST HOSPITAL ORANGE—1.5T MRI (TX)	600,000	Brady, K.		
NANOSYSTEMS INITIATIVE AT THE UNIVERSITY OF ROCHESTER (NY)	1,000,000	Slaughter	Schumer; Clinton	
NANOTECHNOLOGY RESEARCH INTERNSHIPS IN ILLINOIS (IL)	500,000	Schakowsky		
NEUROSCIENCE LABORATORY, DOMINICAN UNIVERSITY (IL)	300,000	Davis, D.		
NEUROSCIENCES INSTITUTE IN MORGANTOWN, WEST VIRGINIA, TO SUP- PORT MOLECULAR GENETICS RESEARCH (WV)	2,000,000		Byrd	
NEVADA CANCER INSTITUTE IN LAS VEGAS TO SUPPORT RESEARCH OF CELLULAR ANTIGENS AND NUCLEI ACIDS (NV)	500,000		Reid	
NEW MEXICO CENTER FOR ISOTOPES IN MEDICINE (NM)	750,000	Wilson, H.	Domenici; Bingaman	
NEW MEXICO, TECH UNIVERSITY IN SOCORRO, NEW MEXICO, FOR APPLIED ENERGY SCIENCE DESIGN (NM)	1,500,000		Domenici	
NEW SCHOOL UNIVERSITY GREEN BUILDING (NY)	2,000,000	Nadler	Schumer; Clinton	

ENERGY AND WATER DEVELOPMENT—Continued TITLE III SCIENCE

		,		
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
NORTHERN HEMISPHERE PIERRE AUGER OBSERVATORY IN COLORADO FOR THE NORTHERN HEMISPHERE LOCATION OF A PARTICLE DETECTION OB- SERVATORY (CO)	1,000,000	Musgrave	Allard	
NORTHWEST MISSOURI STATE UNIVERSITY IN MARYVILLE, MISSOURI, FOR THE NANOSCIENCE EDUCATION PROJECT (MO)	1,200,000		Bond	
NOTRE DAME INNOVATION PARK (IN)	784,000	Donnelly	Lugar; Bayh	
NUTLEY ENERGY EFFICIENT ELEMENTARY SCHOOLS (NJ)	500,000	Pascrell	Lautenberg; Menendez	
PERRY MEMORIAL HOSPITAL PACS SYSTEM (IL)	350,000	Weller		
PHASE II DESIGN AND CONST. OF SAGE HALL SCIENCE (FL)	200,000	Mica	Bill Nelson	
PIKEVILLE MEDICAL CENTER, KENTUCKY (KY)	500,000	Rogers, H.		
PIONEER VALLEY LIFE SCIENCES INITIATIVE (MA)	1,000,000	Neal; Olver	Kennedy; Kerry	
PROTON BEAM THERAPY (WA)	750,000	Reichert	Cantwell	
PURDUE CALUMET INLAND WATER INSTITUTE (IN)	500,000	Visclosky		
PURDUE TECHNOLOGY CENTER (IN)	2,000,000	Visclosky	Lugar	
ROCKLAND COMMUNITY COLLEGE SCIENCE LABORATORY (NY)	500,000	Engel		
ROOSEVELT UNIVERSITY BIOLOGY LABORATORY EQUIPMENT (IL)	700,000	700,000 Davis, D.		

SANDIA INSTITUTE FOR ADVANCED COMPUTING ALGORITHMS, NEW MEX- ICO, FOR HIGH PERFORMANCE COMPUTING AND ADVANCED ALGORITHM DEVELOPMENT (NM)	7,437,500		Domenici — — — — — — — — — — — — — — — — — —	
SETON HALL UNIVERSITY SCIENCE AND TECHNOLOGY CENTER (NJ)	1,000,000	Payne	Lautenberg; Menendez	
SOUTH CAROLINA LAMBDA RAIL COMPUTER NETWORK PORTAL (SC)	1,200,000	Spratt		
SOUTH COUNTY NATURE PRESERVE, IRVINGTON, NY (NY)	250,000	Lowey		
SOUTH DAKOTA CATALYST GROUP FOR ALTERNATIVE ENERGY TO SUPPORT RESEARCH THAT WILL SYNTHESIZE, CHARACTERIZE AND SCALE UP PRODUCTION OF CATALYSTS IMPORTANT FOR ENERGY ALTERNATIVES TO FOSSIL FUELS (SD)	1,100,000		Thune	
ST. CLARE'S HOSPITAL (NJ)	500,000	Frelinghuysen		
ST. JOSEPH'S UNIVERSITY SCIENCE CENTER EQUIPMENT (PA)	800,000	Brady, R.; Gerlach		
ST. ROSE DOMINICAN HOSPITALS SIERRA TRAUMA CENTER (NV)	500,000	Porter	Reid	
ST. THOMAS UNIVERSITY - CORTE (FL)	250,000	Diaz-Balart, L.		
SUSTAINABLE BIOFUELS DEVELOPMENT CENTER (CO)	350,000	Musgrave	Allard; Salazar	
TECHNOLOGY FOR PRINT DISABLED STUDENTS (FL)	1,200,000	Young, C.W. Bill		
TEXAS CENTER FOR ADVANCED SCIENCE COMPUTING AND MODELING (TX)	750,000	Burgess		
THE METHANOL ECONOMY (CA)	2,000,000	Watson		
THE UNIVERSITY OF LOUISVILLE REGIONAL NMR FACILITY IN LOUISVILLE, KENTUCKY, TO SUPPORT ONGOING RESEARCH IN FUNDAMENTAL PROCESSES OF ELECTRON TRANSPORT SYSTEMS AND THE STRUCTURAL BIOLOGY OF PROTEINS (KY)	1,000,000 Yarmuth	Yarmuth	McConnell	
TULANE MATERIALS AND ENERGY RESEARCH (LA)	1,200,000		Landrieu	

ENERGY AND WATER DEVELOPMENT—Continued
TITLE III
SCIENCE
[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

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PROJECT TITLE	CONFERENCE	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
ULTRA-DENSE SUPERCOMPUTING MEMORY STORAGE IN COLORADO FOR FURTHER RESEARCH IN THIS FIELD (CO)	1,000,000 Tancredo	Tancredo	Allard	
UMASS INTEGRATIVE SCIENCE BUILDING (MA)	2,000,000	Olver		
University of California, los angeles for the institute for mo- Lecular medicine radiation research (CA)	6,000,000		Stevens	
UNIVERSITY OF CALIFORNIA, SAN DIEGO TO SUPPORT SEISMIC RESEARCH (CA)	2,000,000	Davis, Susan	Feinstein	
UNIVERSITY OF CHICAGO TO RESEARCH MULTI-MODALITY, IMAGE-BASED MARKERS FOR ASSESSING BREAST DENSITY AND STRUCTURE TO DE- TERMINE RISK OF BREAST CANCER (IL)	600,000	600,000 Davis, Danny	Durbin	
UNIVERSITY OF DUBUQUE, ENVIRONMENTAL SCIENCE CENTER (IA)	1,000,000	Braley	Grassley	
UNIVERSITY OF MAINE IN ORONO, MAINE, FOR RESEARCH IN INTEGRATED FOREST PRODUCTS REFINERY TECHNOLOGY (ME)	1,000,000		Snowe; Collins	
UNIVERSITY OF MASSACHUSETTS AT BOSTON TO SUPPORT MARINE SYSTEMS RESEARCH (MA)	500,000		Kennedy; Kerry	
UNIVERSITY OF MISSISSIPPI MEDICAL CENTER IN JACKSON, MISSISSIPPI, TO FUND RESEARCH IN THE AREAS OF INCREASING EFFICIENCY BY REDUCING THE AMOUNT OF CONTRAST MEDIA NEEDED FOR CERTAIN PROCEDURES (MS)	600,000		Cochran	

UNIVERSITY OF NEBRASKA MEDICAL CENTER IN OMAHA TO CONDUCT NANOSCALE IMAGING OF PROTEINS (NE)	2,000,000		Hagel; Ben Nelson	
UNIVERSITY OF NEW MEXICO IN ALBUQUERQUE, NEW MEXICO, FOR THE MIND INSTITUTE ONCOING RESEARCH INTO BRAIN RELATED RESEARCH INCLUDING SUPPORTING RESEARCH OF MILITARY PERSONNEL SUFFERING FROM POST TRAUMATIC STRESS DISORDER, DEPRESSION AND TRAUMATIC BRAIN INURIES (NM)	12,000,000	Wilson, H.	Domenici; Bingaman	
UNIVERSITY OF NEVADA, LAS VEGAS, NEVADA WATER IN THE 21ST CEN- TURY MULTI-DISCIPLINARY RESEARCH PROJECT (NV)	1,000,000	Berkley	Reid	
UNIVERSITY OF NORTH CAROLINA COLLABORATIVE INITIATIVE IN BIO- MEDICAL IMAGING (NC)	1,000,000	Hayes; Price, D.	Dole; Burr	
UNIVERSITY OF NORTH DAKOTA IN GRAND FORKS TO SUPPORT ANTIBODIES RESEARCH (ND)	2,500,000		Dorgan	
UNIVERSITY OF OKLAHOMA IN NORMAN, OKLAHOMA, FOR THE LARGE SCALE APPLICATION OF SINGLE-WALLED CARBON NANOTUBES (OK)	1,000,000		Inhofe	
UNIVERSITY OF SAINT FRANCIS SCIENCE CENTER (IN)	721,000	Souder; Visclosky	Lugar	
University of Southern Indiana Engineering Equipment (In)	750,000	Ellsworth	Lugar	
UNIVERSITY OF VERMONT IN BURLINGTON TO CONDUCT RESEARCH OF MRI SCIENCE (VT)	1,000,000		Leahy	
UNIVERSITY OF VERMONT IN BURLINGTON TO SUPPORT RESEARCH IN AG- RICULTURAL, ENVIRONMENTAL, AND BIOLOGICAL SCIENCES (VT)	3,000,000		Leahy	
URBAN RESEARCH CENTER AND GREENHOUSE, BROOKLYN (NY)	500,000	Towns	Schumer; Clinton	
USA CANCER INSTITUTE ONCOLOGY MEDICAL RECORD SYSTEM (AL)	500,000	Bonner	Shelby	
WAKE FOREST UNIVERSITY RESEARCH ON ALTERNATIVES TO TRANSPLAN- TATION (NC)	1,000,000	Foxx	Dole; Burr	
WESTMINSTER COLLEGE SCIENCE CENTER (UT)	400,000	Matheson	Bennett	

ENERGY AND WATER DEVELOPMENT—Continued

TITLE III Science

[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
WIPP IN CARLSBAD, NEW MEXICO, TO SUPPORT NEUTRINO RESEARCH (NM)	1,500,000		Domenici; Bingaman	
XAVIER UNIVERSITY SCIENCE EQUIPMENT (OH)	500,000 Chabot	Chabot		

ENERGY AND WATER DEVELOPMENT

TITLE III NUCLEAR WASTE DISPOSAL [The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

		•		
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
COOPERATIVE AGREEMENT BETWEEN THE DEPARTMENT OF ENERGY AND INYO COUNTY (CA)	1,600,000		Feinstein	

ENERGY AND WATER DEVELOPMENT TITLE III WEAPONS ACTIVITIES

[The amounts displayed in this table do not reflect the 1	l.6 percent r	table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]	ssionally directed projects an	d activities contained herein.]
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
ADVANCED ENGINEERING ENVIRONMENT AT SANDIA LABORATORY (CA, MA)	1,500,000	Lynch		
ATOMIC TESTING MUSEUM IN LAS VEGAS, NEVADA, FOR OPERATIONS AND MAINTENANCE (NV)	000'009		Reid	
CIMTRAK CYBER SECURITY (IN)	1,000,000	Visclosky	Lugar	
INTERAGENCY ADVANCED COMPUTING RESEARCH, EQUIPMENT AND FACILITIES AT NEXTEDGE TECHNOLOGY PARK (OH)	4,000,000	Новзоп	Voinovich	
KANSAS CITY PLANT MULTI-DISCIPLINED INTEGRATED COLLABORATION (MO)	1,000,000	Cleaver		
LABORATORY FOR ADVANCED LASER-TARGET INTERACTIONS (0H)	2,000,000	Hobson; Pryce	Voinovich	
NATIONAL MUSEUM OF NUCLEAR SCIENCE AND HISTORY IN ALBU- QUERQUE, NEW MEXICO, FOR THE MUSEUM SITE (NM)	750,000		Domenici	
NEVADA TEST SITE FOR OPERATIONS AND INFRASTRUCTURE IMPROVE- MENTS (NV)	18,000,000		Reid	
NORTH DAKOTA STATE UNIVERSITY (FARGO) TO SUPPORT COMPUTING CA-PABILITY (ND)	8,000,000	Ротегоу	Dorgan	
NORTHWEST INDIANA COMPUTATIONAL GRID AT NOTRE DAME AND PURDUE CALUMET UNIVERSITIES (IN)	6,000,000	Visclosky	Lugar	
SECURE WIRELESS DEVICES AND SENSORS (IN)	250,000	Hill		

ENERGY AND WATER DEVELOPMENT—Continued

WEAPONS ACTIVITIES [The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
TECHNICAL PRODUCT DATA INITIATIVE (0H)	1,000,000 Hobson	Hobson		
UNIVERSITY OF NEVADA-LAS VEGAS FOR IN-SITU NANOMECHANICS (NV)	350,000		Reid	
UNIVERSITY OF TEXAS IN AUSTIN, TEXAS, TO COMPLETE THE CONSTRUCTION OF THE PETAWATT LASER (TX)	3,500,000 Smith, L.	Smith, L.	Hutchison	

ENERGY AND WATER DEVELOPMENT

TITLE III
DEFENSE NUCLEAR NONPROLIFERATION
[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE	CONFERENCE	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
GEORGE MASON UNIVERSITY CENTER FOR BIODEFENSE AND INFECTIOUS DISEASE RESEARCH (VA)		3,000,000 Davis, T.; Moran, J.		
NEW ENGLAND RESEARCH IN WHITE RIVER JUNCTION, VERMONT, FOR THE CAUCASUS SEISMIC NETWORK (TX)	1,500,000 Welch	Welch	Leahy	
NUCLEAR SECURITY SCIENCE AND POLICY INSTITUTE, TEXAS A&M (TX)	2,000,000 Edwards	Edwards		
OFFSHORE DETECTION INTEGRATED SYSTEM (OH)	1,000,000	1,000,000 LaTourette		

ENERGY AND WATER DEVELOPMENT

TITLE III

OFFICE OF THE ADMINISTRATOR (NNSA)
[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
ACE PROGRAM AT MARICOPA COMMUNITY COLLEGES (AZ)	1,000,000 Pastor	Pastor		
MOREHOUSE COLLEGE ENERGY SCIENCE RESEARCH AND EDUCATION INITIATIVE (GA)		2,000,000 Johnson, H.; Lewis, J.	Chambliss	
SOUTH CAROLINA HBCU MATH AND SCIENCE INITIATIVE (SC)	10,500,000 Clyburn	Clyburn		
*WILBERFORCE HBCU (0H)	1,500,000 Hobson	Hobson		
*CENTRAL STATE HBCU (0H)	1,500,000 Hobson	Hobson		
*EDUCATIONAL ADVANCEMENT ALLIANCE HBCU GRADUATE PROGRAM (PA)	4,000,000 Fattah	Fattah		
MARSHALL FUND MINORITY ENERGY SCIENCE INITIATIVE (MD)	2,000,000	2,000,000 Cummings, Davis, Danny		

ENERGY AND WATER DEVELOPMENT

TITLE III
DEFENSE ENVIRONMENTAL CLEANUP
[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
CELLULAR BIOENGINEERING, INC., HONOLULU, HAWAII, TO CONTINUE DEVELOPMENT OF POLYMERIC HYDROGELS FOR RADIATION DECONTAMINATION (HI)	1,500,000	Abercrombie	Inouye	

ENERGY AND WATER DEVELOPMENT—Continued
TITLE III
DEFENSE ENVIRONMENTAL CLEANUP
[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
CEREMATEC INCORPORATED IN SALT LAKE CITY, UTAH, FOR REMEDIATION OF LOW-LEVEL NUCLEAR WASTE UTILIZING CERAMIC IONIC TRANSPORT MEMBRANES (UT)	1,500,000		Hatch; Bennett	
INTERNATIONAL ALTERNATIVE CLEANUP TECHNOLOGY AGREEMENT (PA, SC)	5,000,000	Doyle; McHenry	Specter	
SAVANNAH RIVER NATIONAL LAB IN SOUTH CAROLINA FOR INTEGRATED COLLABORATIVE PROTOTYPING ENVIRONMENT (SC)	1,000,000	Clyburn	Graham	
UNIVERSITY OF NEVADA, RENO, CENTER FOR MATERIALS RELIABILITY (NV)	2,725,000		Reid	
UNIVERSITY OF NEVADA, RENO, DEPARTMENT OF CIVIL AND ENVIRON-MENTAL ENGINEERING, FOR CONTINUED EXPANSION OF THE JAMIES E. ROGERS AND LOUIS WEINER JR. LARGE-SCALE STRUCTURES LABORATORY (NV)	2,000,000		Reid	
*UNIVERSITY OF NEVADA, RENO, FIRE SCIENCE ACADEMY AT ELKO (NV)	1,000,000		Reid	
*UNIVERSITY OF NEVADA, RENO, TECHNOLOGY TRANSFER INITIATIVE (NV)	750,000		Reid	
WESTERN ENVIRONMENTAL TECHNOLOGY OFFICE (MT)	2,000,000	Rehberg	Baucus; Tester	

REQUESTED BY ADMINISTRATION

REQUESTED BY SENATE

ENERGY AND WATER DEVELOPMENT

TITLE III OTHER DEFENSE ACTIVITIES (LEGACY MANAGEMENT)

[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
ROCKY FLATS COLD WAR MUSEUM IN COLORADO TO RECOGNIZE THE WORK THAT WENT ON AT ROCKY FLATS AND THOSE WHO CONTRIBUTED TO THE HISTORY (CO)	500,000		Allard	

ENERGY AND WATER DEVELOPMENT

TITLE III
CONSTRUCTION, REHABILITATION, OPERATION AND MAINTENANCE. WESTERN AREA POWER ADMINISTRATION
[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.] CONFERENCE AMOUNT

REQUESTED BY HOUSE

PROJECT TITLE

COLORADO RIVER TRANSMISSION LINE (AZ)

3,000,000 Franks

ENERGY AND WATER DEVELOPMENT

APPALACHIAN REGIONAL COMMISSION

[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
BLUEGRASS PRIDE WATER PROJECTS (KY)	1,000,000	Chandler		

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764.
DIVISION C. - ENERGY AND WATER DEVELOPMENT APPROPRIATIONS ACT 2008 (Amounts in thousands)

	2000))			7-7	
	Fr 2007 Enacted	Request	House	Senate	Amerided 111	vs. Enacted
TITLE I - DEPARTMENT OF DEFENSE - CIVIL	9 9 9 9 8 8 8 8 7 7 1 1	1 1 2 2 3 3 4 4 5 5 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6	0 2 2 2 6 5 5 6 6 6 6 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5 t t t t t t t t t t t t t t t t t t t	4	1 6 9 8 8 9 9 9 9 1 1 1 1
DEPARTMENT OF THE ARMY						
Corps of Engineers - Civil					-	
Investigations Rescissions Emergency appropriations	162,916 8,165	000,006	120,100	172,147	167, 261	+4,345 -100 -8,165
Total, Investigations	171,081	000'06	120,000	172,147	167, 161	-3,920
Construction Rescissions Emergency appropriations	2,336,368	1,523,000	2,008,874	2,059,474	2, 294, 029	-42, 339 -4, 688 -36, 500
Total, Construction	2,372,868	1,523,000	2,004,186	2,059,474	2,289,341	-83, 527
Mississippi River and tributaries	396, 565	260,000	278,000	375,000	387,402	-9,163
Operations and Maintenance.	1,973,347	2,471,000	2,655,241	2, 291, 971	2, 243, 637	+270,290
Total, Operations and Maintenance	1,976,347	2,471,000	2,655,241	2, 291, 971	2,243,637	+267, 290
Regulatory program FUSRAP	159, 273 138, 672	180,000 130,000	180,000	180,000	180,000	+20,727

HOUSE AMENDHENT TO SENATE AMENDMENT TO H.R. 2764 DIVISION C - ENERGY AND WATER DEVELOPMENT APPROPRIATIONS ACT 2008 (Amounts in thousands)

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	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill vs. Enacted
Flood control and coastal emergencies. Emergency appropriations	1,561,000	40,000	40,000	50 000	; ;	-1,561,000
Total, Flood-control and coastal emergencies	1,561,000	40,000	40,000	20 000	3	-1,561,000
Expenses Office of Assistant Secretary of the Army (Civil Works)	167,250	177,000	6,000	175,000 4,500	175,046	+7,796
Total, title I, Department of Defense - Civil Appropriations Emergency appropriations Rescissions	6,947,035 (5,338,370) (1,608,665)	(4,	5,584,427 (5,589,215) (-4,788)	5, 448, 092 (5, 448, 092)	5,587,087 (5,591,875) (-4,788)	-1,359,948 (+253,505) (-1,608,665) (-4,788)
TITLE II - DEPARTMENT OF THE INTERIOR						
Central Utah Project Completion Account Central Utah project construction Fish, wildlife, and recreation mitigation and conservation.	31,351	40,404	40, 404	40,404	40,404	65,053
Subtotal	32,288	41,380	41,380	41,380	41,380	+9,092
Program oversight and administration	1,732	1,620	1,620	1,620	1,620	-112
Total, Central Utah project completion account.	34,020	43,000	43,000	43,000	43,000	18, 980

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION C - ENERGY AND WATER DEVELOPMENT APPROPRIATIONS ACT 2008
(Amounts in thousands)

Amended Amended Bill Bill vs. Enacted Senate House FY 2008 Request FY 2007 Enacted

Bureau of Reclamation						
*Aster and related resources. Emergency appropriations	878,623 18,000	816, 197	871,197	950,106	949,882	+71,269
Total, Water and related resources	896,623	816,197	871,197	950,106	949,882	+53, 259
Central Valley project restoration fund	52,150	59, 122	59,122	51,622	59,122	+6,972
Subtotal	52, 150	59,122	59,122	51,622	59,122	+6,972
California Bay Delta restoration. Policy and administration. Legislative proposal SJRRF	36,648 57,575	31,750 58,811 -8,000	40, 750 58, 811	40,750 58,811	40,098	+3,450
Total, Bureau of Reclamation	1,042,996	957,880	1,029,880	1,101,289	1,107,913	+64,917
Total, title II, Department of the Interior Appropriations. Emergency Appropriations	1,077,016 (1,059,016) (18,000)	1,000,880	1,072,880 (1,072,880)	1,144,289	1,144,289 1,150,913 (1,144,289) (1,150,913)	+73,897 (+91,897) (-18,000)

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION C - ENERGY AND WATER DEVELOPMENT APPROPRIATIONS ACT 2008
(Amounts in thousands)

Amended Bill vs. Enacted

Amended Bill

Senate House FY 2008 Request FY 2007 Enacted The amounts in this table reflect the across-the-board rescission applied by Section 312 in the General Provisions for title III.

TITLE III - DEPARTMENT OF ENERGY

Energy Programs

Energy efficiency and renewable energy	1,474,285	1, 236, 199	1,873,844	1,715,551	1,722,407	+248,122
Electricity delivery and energy reliability	137,000	114,937	134, 161	168,437	138,556	+1,556
Nuclear energy (Reallocation from Energy supply and conservation) (Reallocation from Nuclear nonproliferation)	482,191	801,703	759, 227 (591, 378) (167, 849)	720,558	961,666 (682,877) (278,789)	+479,475 (+682,877) (+278,789)
Office of Legacy Management	33,187	35,104	3 ,	35,104	33,872	+685
Clean coal technology: Deferral of uncbligated balances, FY 2005. Deferral of uncbligated balances, FY 2007. Deferral of uncbligated balances, FY 2008. Deferral of uncbligated balances, FY 2009. Rescission, uncommitted balances. Transfer to Fossil Energy R&D.	257,000	257,000	257,000 -149,000 -166,000	257,000 -149,000 -166,000	257,000 -149,000 -166,000	-257,000 +257,000 +257,000 -149,000 -166,000

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION C - ENERGY AND WATER DEVELOPMENT APPROPRIATIONS ACT 2008
(Amounts in thousands)

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill
Fossil Energy Research and DevelopmentTransfer from Clean Coal Technology	592, 621	400,801 166,000	542,801 166,000	642, 113 166, 000	578,349 164,489	-14,272 +164,489
Subtotal, Fossil Energy Research and Development	592, 621	566, 801	708,801	808,113	742,838	+150,217
Naval Petroleum and Oil Shale Reserves	21,316	17,301	17,301	21, 301	20,272	-1,044
Strategic petroleum reserve.	164,441	331,609	163,472	163, 472	186,757	+22,316
Northeast home heating oil reserve	5,000	5,325	5,325	12,825	12,335	+7,335
Energy Information Administration.	90, 653	105,095	105,095	105,095	95, 460	+4,807
Non-defense environmental clean up.	349,687	180,937	286,041	195, 437	182, 263	-167, 424
(Reallocation from Energy supply and conservation)	1	1	(35, 104)	1 1	1	1 1
fund	909'999	573,509	618,759	573,509	622, 162	+65, 556
Science	3, 797, 294	4,397,876	4,514,082	4,496,759	4,017;711	+220,417
Nuclear Waste Disposal.	99,206	202, 454	202, 454	204,054	187, 269	+88,063
Energy supply and conservation)	27,841	l,	31,625		4 4 1	-27,841
Innovative Technology Loan Guarantee Program		8,390	1	8,390	5,450	+5,450
Subtotal, Innovative Technology Guarantee Pgm	1	8,390	2	8,390	4,459	+4, 459
Departmental administration	276,832 -123,000	310,366 -161,818	304,782 -161,818	308, 596 -161, 818	308, 760 -160, 345	+31,928 -37,345
Net appropriation	153,832	148,548	142,964	146,778	148,415	-5,417

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION C - ENERGY AND WATER DEVELOPMENT APPROPRIATIONS ACT 2008
(Amounts in thousands)

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill vs. Enacted
Office of the Inspector General	41,819	47,732	47,732	47,732	46,057	+4, 238
Atomic Energy Defense Activities			. *			
National Nuclear Security Administration: Weapons activities	6,275,583	6,511,312	5,879,137	6,489,024	6, 297, 466	+21,883
Defense nuclear nonproliferation	1,683,339	1,672,646	2,070,646	1,929,646	1,658,927	-24,412
Rescissions	000 000		-387,000	-57,000	-322,000	-322,000
Subtotal, Defense nuclear nonproliferation	n 1,818,339	1,672,646	1,683,646	1,872,646	1,336,927	-481,412
	781,800	808,219	808, 219	808,219	774,686	-7,114 +61 864
••	187,046		9/0,014	394, 030	402, 133	100 , 101
Subtotal, National Nuclear Security Administration	9,216,013	9,386,833	8, 786, 881	9,564,545	8,811,234	-404,779
Defense environmental cleanup	5, 731, 839	Ġ,	5,766,561	5,690,380	5,349,378	-382, 461
Other defense activities Defense nuclear waste disposal.	636, 271 346, 500	763, 974 292, 046	604, 313 292, 046	765, 464 242, 046	754, 359 199, 171	+118,088
Total, Atomic Energy Defense Activities	15,930,623	15,806,758	15,449,801	16, 262, 435	15,114,142	-816, 481

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION C - ENERGY AND WATER DEVELOPMENT APPROPRIATIONS ACT 2008
(Amounts in thousands)

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill vs. Enacted
Power Marketing Administrations		1				
Operation and maintenance, Southeastern Power Administration. Offsetting collection.	38,315 -32,713	54,876 -48,413	54,876 -48,413	54,876 -48,413	54,377 -47,972	+16,062
Subtotal, O&M., Southeastern Power Administration	5,602	6,463	6,463	6,463	6,405	+803
Operation and maintenance, Southwestern Power Administration.	32,998 -3,000	65,442 -35,000	65,442 -35,000	65,442 -35,000	64,846 -34,682	+31,848
Subtotal, O&M, Southwestern Power Administration	29,998	30,442	30,442	30,442	30,164	+166
Construction, rehabilitation, operation and maintenance, Western Area Power Administration. Offsetting collection. Offsettting collection Colorado River Dam Fund	515,031 -279,000 -3,705	463,669 -258,702 -3,937	463,669 -258,702 -3,937	543, 669 -308, 702 -3, 937	538, 701 -305, 893 -3, 901	+23,670 -26,893 -196
Subtotal, O&M, Western Area Power Administration	232, 326	201,030	201,030	231,030	228,907	-3,419
Falcon and Amistad operating and maintenance fund	2,665	2,500	2,500	2,500	2,477	- 188
Total, Power Marketing Administrations	270,591	240,435	240, 435	270, 435	267,953	-2,638
Federal Energy Regulatory Commission						
Salaries and expenses.	221, 902	255,425	255, 425	255, 425	258,055	+36,153

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764 DIVISION C - ENERGY AND WATER DEVELOPMENT APPROPRIATIONS ACT 2008 (Amounts in thousands)

	(Allicollics)	Allouries III cilousarius)				
	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill vs. Enacted
Revenues applied.	-221,902	-255, 425	-255,425	-255, 425	-258,055	-36,153
Total, title III, Department of Energy Appropriations Emergency appropriations Rescissions.	24, 228, 193 (24, 093, 193) (135, 000)	24, 762, 713 (24, 664, 713) (-149, 000) (257, 000)	25, 243, 119 (25, 522, 119) (-536,000) (257,000)	25,897,985 (25,846,985) (-57,000) (108,000)	24, 446, 594 (24, 660, 594) (-322, 000) (108, 000)	+218, 401 (+567, 401) (-135, 000) (-322, 000) (+108, 000)
TITLE IV - INDEPENDENT AGENCIES						
Appalachian Regional Commission Defense Nuclear Facilities Safety Board Delta Regional Authority Denali Commission.	64,858 21,914 11,888 49,509	65,000 22,499 6,000 1,800	35,000 22,499 6,000	75,000 22,499 12,000 31,800	73,032 21,909 11,685 21,800	+8,174 -5 -203 -27,709
Nuclear Regulatory Commission: Salaries and expenses. Revenues	816, 639 -659, 328	908,409	925, 559 -757, 720	910,559 -757,720	917,334 -771,220	+100,695
Subtotal	157,311	150,689	167,839	152,839	146,114	-11,197
Office of Inspector General Revenues	8, 285 -7, 410	8,144 -7,330	8,144 -7,330	8,744 -7,870	8,744	+459
Subtotal	875	814	814	874	874	-
Total, Nuclear Regulatory Commission	158,186	151,503	168,653	153,713	146,988	-11,198

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION C - ENERGY AND WATER DEVELOPMENT APPROPRIATIONS ACT 2008

DIVISION C - ENERGY AND WATER DEVELOPMENT APPROPRIATIONS ACT 2008 (Amounts in thousands)	Y AND WATER DE (Amounts i	O WATER DEVELOPMENT APPR (Amounts in thousands)	OPRIATIONS ACT	2008		
	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill vs. Enacted
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Offset	*	-15,000	3 5 7	3 1 1	1 1 1.	1 1 1
Office of the Federal Coordinator for Alaska natural gas transportation projects	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,322	2, 322	2,322	2, 261	+2,261
Total, title IV, Independent agencies	309, 946	252,745	238, 095	300,955	281,296	-28,650
Grand total Appropriations Emergency appropriations Rescission	32,562,190 (30,800,525) (1,761,665)	30,887,338 (31,036,338) (-149,000)	32,138,521 (32,679,309) (-540,788)	32,791,321 (32,848,321) (-57,000)	31, 465, 890 (31, 792, 678) (-326, 788)	-1,096,300 (+992,153) (-1,761,665) (-326,788)

AMENDED BILL TOTAL—WITH COMPARISONS

The total new budget (obligational) authority for fiscal year 2008 provided in the amended bill, with comparisons to the fiscal year 2007 amount, the 2008 budget estimates, and the House and Senate bills for 2008 follows:

(In thousands of dollars)

New budget (obligational) authority, fiscal year 2007	\$32,562,190
Budget estimates of new (obligational) authority, fiscal year 2008	30,887,338
House bill, fiscal year 2008	32,138,521
Senate bill, fiscal year 2008	32,791,321
Amended bill, fiscal year 2008	31,465,890
Amended bill compared with:	
New budget (obligation- al) authority, fiscal year 2007	-1,096,300
Budget estimates of new (obligational) authority, fiscal year	
2008	+578,552
House bill, fiscal year 2008	-672,631
Senate bill, fiscal year 2008	-1,325,431